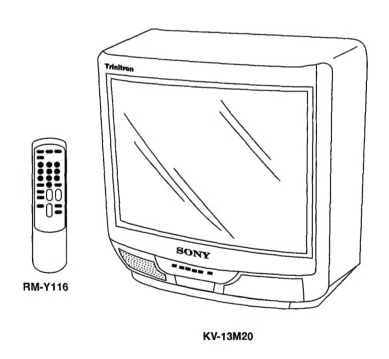
SERVICE MANUAL

BA - 3 CHASSIS

MODEL	COMMANDER	DEST.	CHASSIS NO.	MODEL	COMMANDER	DEST.	CHASSIS NO.	
KV-13M20	RM-Y116	CND	SCC-J93A-A	KV-14R20	RM-Y116	E	SCC-J94A-A	
KV-13M20	RM-Y116	us	SCC-J84D-A	KV-14RD1	RM-Y116	E	SCC-J95A-A	
KV-13M30	RM-Y116	us	SCC-J84A-A	KV-14PM1	RM-Y116	E	SCC-J95B-A	
KV-13M31	RM-Y116	us	SCC-J84E-A					







SPECIFICATIONS

■ KV-13M20/14R20/14RD1/14PM1/13M30/13M31

Television system American TV standards

VHF 2-13 UHF: 14-69 Channel coverage

CATV: 1-125

Picture tube Trinitron® tube

13-inch picture measured diagonally 14-inch picture measured diagonally

 75Ω external antenna terminal for Antenna

VHF / UHF, F-Terminal

Input VIDEO (phono jacks): 1Vp-p, 75Ω

unbalanced negative sync Audio (phono jacks)

500 mVrms (100% modulation) Impedance: 47Ω A/V input (Rear)

Front A/V input (KV-13M30/13M31 only)

Output Headphone jack

Speaker output 1 speaker $2W(8\Omega)$

Speaker size Full range 3 1/2 x 2 inches (90 x 50 mm)

Power requirements 120V AC, 60Hz

Power consumption 75W when in use

6W in standby

Dimensions (W/H/D) 14 1/8 x 13 1/2 x 15 3/4 in.

(358 x 342 x 401.4 mm)

Weight 22 lbs.(10kg)

Supplied accessories Remote Commander RM-Y116 (1)

with 2 AA size (R6) battery

Dipole antenna (1) Antenna connector (1)

Design and specifications are subject to change without notice.

SONY CORPORATION Printed in U.S.A.

SAFETY CHECK-OUT

(US model only)

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, through functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the condition of the monopole antenna (if any). Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate, be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

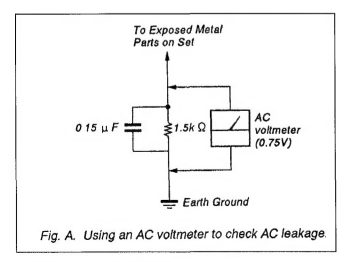
LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliampmeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60-100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



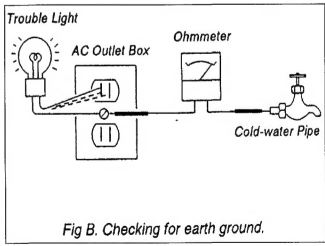


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(CAUTION)

SHORT CIRCUIT THE ANODE OF THE PICTURE TUBE AND THE ANODE CAP TO THE METAL CHASSIS, CRT SHIELD, OR CARBON PAINTED ON THE CRT, AFTER REMOVING THE ANODE

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY SHADING AND MARK △ ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS, AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

SECTION 1 GENERAL

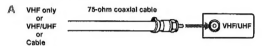
The operating instructions mentioned here are partial abstracts from the Operating Instruction Manual. The page numbers of the Operating Instructions remain as in the manual.

Step 1: Connecting the TV

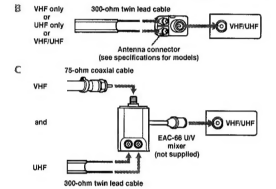
You can use an indoor antenna, outdoor antenna, or cable system with your TV. Outdoor antennas or cable TV systems usually provide the best picture quality.

Connecting an Indoor, Outdoor or Cable Antenna

Connect your antenna or cable to the TV's VHF/UHF antenna terminal

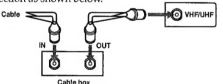


If you cannot connect your antenna or cable directly to the TV antenna terminal, follow one of the diagrams below



Connecting to a Cable TV System Through a Cable Box

If your cable system requires use of a cable box, make the connection as shown below.



Connecting a VCR

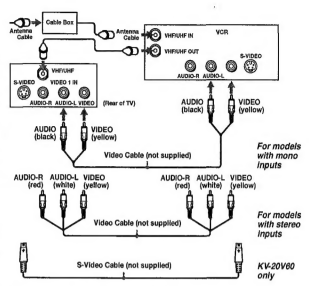
See your VCR instructions to set up the VCR. After connecting the VCR to the TV, you will be able to do the following:

- Watch video tapes
- · Record one TV program while viewing another

Check the model number of your TV and select the appropriate connection diagram

Notes

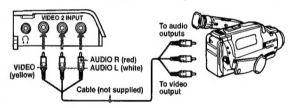
- If your cable system requires use of a Cable Box, install it between the VCR and the TV.
- For a monaural VCR, connect the audio output of the VCR to AUDIO L (MONO) on the TV
- Connect your S-Video cable (KV-20V60 only) to the S-Video input on the TV S-Video will override your standard video input, providing the most stable picture



Connecting a Camcorder

KV-13M30, 13M31, 20S30, 21RS30C only

Use this connection to view a video tape from a camcorder.



Notes

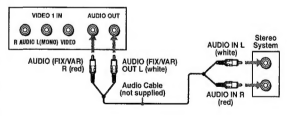
Warnings and Cautions * Connecting the TV • Connecting an Antenna * Connecting a Cable Box * Connecting a VCR

- For a monaural camcorder, connect the audio output of the camcorder to AUDIO L (MONO) on the TV
- If you are connecting your camcorder to a monaural TV (KV-13M30, 13M31 only), plug the audio connector into the AUDIO input on the TV
- You can also connect a camcorder to inputs on the rear of the TV

Connecting an Audio System

KV-20530, 21R530C only

To listen to TV audio through a separate stereo system, connect the TV as shown below. See page 11 to switch to the external speakers.



Step 2: Using the Remote Control

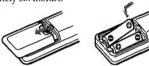
Instructions in this manual are based on using the remote control. You can also use the controls on the TV.

The menu illustrations are from KV-20M20 When features found on other models are discussed, the manual lists the models covered by that specific set of menus.

The menu disappears 90 seconds after you press a button, or immediately after you press MENU

Inserting Batteries

Insert two size AA (R6) batteries (supplied) by matching the + and - on the batteries to the + and - inside the battery compartment. With normal use, the batteries should last for approximately six months



- Remove the batteries to avoid possible damage from battery leakage if you will not be using the remote control for an extended period of
- Handle the remote control with care Avoid dropping it, getting it wet, or placing it in direct sunlight, near a heater, or where the humidity is high

Changing the Menu Language

Except Canadian models

If you want to view the menus in Spanish, you can change the menu language

1 Press MENU. The Main menu appears.



Press △+ or ∇- to move the cursor (▶) to ENGLISH and press RETURN.





ESPAÑOL will





se Theren Exit Menu

4 Press MENU to return to the TV program.

· Some parts of the Spanish menus will appear in English

Step 3: Setting up Your Channels

Setting Cable TV On or Off

If you have connected the TV to a cable TV system, set CABLE to ON If not, set CABLE to OFF

- Press MENU.
- 2 Move the cursor to SET UP and press RETURN.
- Move the cursor to CABLE and press RETURN.

SET UP

CABLE: ON
AUTO PROGRAM
CHANNEL ERASE/ADD
CHANNEL BLOCK
CHANNEL GUIDE **DMENU** Jse V I RETURN Exit HENU

- 4 Press △+ or ∇- to select ON or OFF.
- Press RETURN.
- 6 Press MENU to return to the TV program.

SET UP

▶ CABLE: OFF

AUTO PROGRAM

CHANNEL ERASE/ADD

CHANNEL BLOCK

CHANNEL GUIDE

> MENU se VIRETURN Exit HENU

If the screen is black, the TV is set to a video input and you cannot select CABLE Press TV/VIDEO until a channel number appears, then follow

Auto Programming Your Channels

TV channels can be preset easily. First, you can store all the receivable channels automatically. Later, you can erase unwanted channels or add additional channels.

Notes

Connecting a Camcorder • Connecting an Audio System • Using the Remote Control • Inserting Batteries • Changing the Menu Language

- If the TV is set to VIDEO, you cannot run AUTO PROGRAM Press
- TV/VIDEO on the remote control until a channel number appears It is usually best to preset channels during the day when the greater number of channels are broadcasting
- 1 Press MENU. The Main menu appears.





2 Press ∆+ or ∇- on the remote control to move the cursor (▶) to SET UP. Press RETURN.

The SET UP menu appears





Press △+ or ∇- to move the cursor to AUTO PROGRAM and press RETURN.

AUTO PROGRAM appears on the screen and the TV starts scanning and presetting channels

When all of the receivable channels are stored, AUTO PROGRAM disappears.

Note

 AUTO PROGRAM will tune in all of the channels in your area, including some with weak or scrambled signals. They will appear fuzzy on the screen. You can erase them using CHANNEL ERASE/ADD

5

Erasing or Adding Channels

After you run AUTO PROGRAM, you can erase unnecessary channels or add new ones.

- 1 Press MENU.
- 2 Press △+ or ∇- to select SET UP and press RETURN.
- 3 Press △+ or ∇- to select CHANNEL ERASE/ADD and press RETURN.



SET UP
CABLE: ON
AUTO PROBRAM
DIANNEL ERASE/ADD
CHANNEL BLOCK
CHANNEL GUIDE
DMENU
USE ** ETURN EXIT (FEM)

CHANNEL ERASE/ADD ERASE ADD MENU

Use (O-9) or (OH+/-) to select the channel Use ∰ RETURN Exit MENU

Channel to

4 To erase or add an unwanted channel:

- (1) Press CH +/- or 0-9 to select the channel you want to erase or add.
- (2) Press ∆+ or ∇− to select ERASE or ADD.
- (3) Press RETURN

If you are erasing a channel, the "-" symbol appears next to the channel number If you are adding a channel, the "+" symbol appears next to the channel number.

- 5 To erase or add other channels, repeat step 4.
- 6 Press MENU to return to the TV program.

Note

 If you erase or add a VHF or UHF channel, the cable TV channel with the same number is also erased or added

Watching the TV

Press POWER to turn the TV on.

Note

 If VIDEO appears on the screen, press TV/VIDEO so that a channel number appears

Selecting a Channel Directly

Press 0-9 to select a channel.

The channel will change after 2 seconds, or you can press ENTER for immediate selection



Scanning Through Channels

Press CH +/- until the channel you want appears.



Jumping Quickly Between Two Channels

Press JUMP.

Setting up Your Channels * Setting Cable TV On or Off * Auto Programming * Erasing or Adding Channels

The TV switches from the current channel to the previous channel that you watched.



Pressing JUMP again switches back to the first channel.

Note

 You can only jump to channels you have selected with the 0-9 keys, or back to the last channel you scanned

Adjusting the Volume

Press VOL +/- to adjust the volume.





Muting the Sound

Press MUTING.

MUTING appears on the screen To restore the sound, press MUTING again, or press VOL +



7

Displaying On-Screen Information

Use the DISPLAY key to check the TV's Display settings

Press DISPLAY.

The channel number will be displayed. The TV will also display the MTS mode if SAP, MAIN, or MONO are selected (except KV-13M20, 13M30, 20M20) The MTS mode display disappears after 4 seconds



XDS ON will appear on the screen If XDS (Extended Data Service) is broadcasting, information will then appear on the screen (except KV-13M20, 14PM1, 14R20, 14R20C, 14RD1)



3 Press DISPLAY again.

CC1 ON (if selected) will appear on the screen for a few seconds. Captions will then appear at the top or bottom of the screen.

4 To turn off Caption Vision or XDS display, press DISPLAY again until DISPLAY OFF appears.

Note

• See page 13 for more information about Caption Vision

Watching Video Tapes

 Press TV/VIDEO until the correct video input appears.

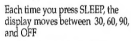


2 Press PLAY on your VCR to view the video tape.

Setting the Sleep Timer

Sleep Timer allows the TV to stay on for a length of time and then shut off automatically

Press SLEEP until the time you want appears.







In a few seconds, the SLEEP message disappears.

TV WILL BE OFF SOON appears one minute before the TV shuts off

2 To cancel the Sleep Timer, press SLEEP again until SLEEP OFF appears, or turn off the TV.

Using the VIDEO Menu

Adjusting the Video Settings

You can adjust the picture, hue, color, brightness, and sharpness of any TV image.

- 1 Press MENU.
- 2 Move the cursor (►) to VIDEO and press

VIDEO	
▶ PICTURE	HILLIMILLI
HUE	milimus
COLOR	Hilliamin
BRIGHTNES	SIIIIIJaanaa
SHARPNESS	1111111111111
⊃MENU	
Use ▼ RETURN	Exit MENU

3 Press △+ or ∇- to select the feature that you want to adjust and press RETURN.

See the Adjustable Items chart for a list of the adjustments you can make



4 Press △+ or ∇− to adjust the setting of the selected feature and press RETURN.

The new setting appears in the VIDEO menu





- 5 To adjust other video settings, repeat steps 3 and 4.
- 6 Press MENU to return to the TV program.

ADJUSTABLE ITEMS

latching the TV * Selecting a Channel - Scenning * Jumping * Volume * Muting * On-Screen Information * Watching Video Tapes * Sleep Timer

Item	Press ∆+ (R) to	Press ∇- (L) to	
PICTURE	Increase the contrast	Decrease the contrast	
HUE	Increase the green tones	Decrease the green tones	
COLOR	Increase color intensity	Decrease color intensity	
BRIGHTNESS	Brighten the picture	Darken the picture	
SHARPNESS	Sharpen the picture	Soften the picture	

Restoring the Factory Video Settings

1 To restore the factory video settings, press RESET while the VIDEO menu is displayed.

All the settings except PICTURE are restored to factory settings

Additional Features

Selecting Stereo or Bilingual Programs (MTS)

KV-20520, 20521, 20530, 20V60, 21P51, 21R520, 21R520C, 21R530C, 21SD1 only. Menus shown are for KV-20520.

The Multichannel TV Sound (MTS) feature allows you to enjoy stereo sound (MAIN), Second Audio Programs (SAP), or monaural sound (MONO) when available

- 7 Press MENU.
- 2 Move the cursor to AUDIO and press RETURN.
- 3 Move the cursor to MTS and press RETURN.
- Press △+ or ∇- to select MAIN, SAP, or MONO.
- 5 Press MENU to return to the TV program.





Use VIRETURN Exit NEW

Choose	То
MAIN	Listen to stereo sound
SAP	Listen to bilingual and other programs
MONO	Reduce noise during poor stereo broadcasts.

Note

The sound of non-SAP programs will be muted when SAP is selected.
 If there is no SAP audio, you may hear unrelated audio in English.

Setting the Speaker Switch (SPEAKER)

KV-20530, 20V60, 21R530C only.

You may switch off the TV speakers when you want to listen to the TV sound through a separate stereo system

- 7 Press MENU.
- 2 Move the cursor to AUDIO and press RETURN.
- 3 Move the cursor to SPEAKER and press RETURN.
- 4 Press △+ or ∇- to select ON or OFF.
- 5 Press MENU to return to the TV program.



Choose	То
ON	Listen to the sound from the TV
OFF	Turn off the TV speaker and listen to the TV's sound through external audio system speakers

Changing Audio Out Speaker Volume

KV-20530, 20V60, 21R530C only.

You can control the volume of the TV program when you play the TV sound through a separate stereo system.

- 1 Press MENU.
- 2 Move the cursor to AUDIO and press RETURN.
- 3 Move the cursor to SPEAKER and press RETURN.
- 4 Press Δ+ or ∇- to set SPEAKER to OFF. Press RETURN.

- Move the cursor to FIXED or VARIABLE and press RETURN. Your selection will turn yellow.
- 6 Press MENU to return to the TV program.



Choose	То
FIXED	Adjust the volume with your stereo
VARIABLE	Adjust the volume through the TV

Note

 Set the volume on your stereo low when switching from VAR to FIXED to avoid overloading your speakers

Turning on Surround Sound

KV-20V60 only

Use this feature to listen to TV audio in Surround Sound mode

- 1 Press MENU.
- 2 Move the cursor (▶) to AUDIO and press RETURN.
- 3 Move the cursor to SURROUND and press RETURN.
- 4 Press △+ or ∇− to set Surround ON or OFF.
- 5 Press MENU to return to the TV program.



Adjusting Treble, Bass, and Balance

KV-20V60 only

- 7 Press MENU.
- 2 Move the cursor (►) to AUDIO and press RETURN.
- 3 Move the cursor to TREBLE, BASS, or BAŁANCE and press RETURN.



Choose	то — То
TREBLE	Increase or decrease high pitch sounds
BASS	Increase or decrease low pitch sounds
BALANCE	Change the balance between speakers

- 4 Press △+ or ∇- to increase or decrease the setting.
- 5 Press RETURN to make other audio adjustments.
- 6 Press MENU to return to the TV program.

Restoring the Factory Audio Settings

1 To restore the factory audio settings, press RESET while the AUDIO menu is displayed.

Blocking Out a Channel (CHANNEL BLOCK)

This feature allows you to prevent children from watching selected channels.

- * Press MENU.
- 2 Move the cursor to SET UP and press RETURN.
- 3 Move the cursor to CHANNEL BLOCK and press RETURN.

4 Move the cursor to 1 or 2 and press RETURN.



THANNEL BLOCK ▶1. CH 10 2 CH___

Select the channel

Use ▼‡ RETURN Exit MENU

PMENU

- 5 Press △+ or ∇- to select the channel that you want to block. Press RETURN.
- 6 Repeat steps 4 and 5 to enter the second channel that you want to block.
- 7 Press MENU to return to the TV program.

If you switch to the blocked channel, BLOCKED appears The screen is black and the sound is muted

To cancel a CHANNEL BLOCK setting

- Follow steps 1–4 above.
- 2 Press RESET.

Selecting a Caption Vision Option

Caption Vision options include CC1, 2, 3, and 4, or TEXT1, 2, 3, and 4. CC1, 2, 3, and 4 show a caption or printed version of the dialog or sound effects of a program. CC1 will be the setting for most programs TEXT1, 2, 3, and 4 show text information on half of the screen. This text is not usually related to the program.

- 1 Press MENU.
- 2 Press △+ or ∇- to select [CC/TEXT: CC1] and press RETURN.





- 3 Press △+ or ∇- to select the caption type (CC1, 2, 3, 4, or TEXT1, 2, 3, or 4) and press RETURN.
- 4 Press MENU to return to the TV program.
- 5 To view Caption Vision, press DISPLAY several times until CC1, 2, 3, 4, or TEXT1, 2, 3, 4 ON is displayed if broadcasting. The caption will appear in a few seconds.
- To turn off Caption Vision, press DISPLAY until DISPLAY OFF appears.

Notes

- Captions disappear for a few seconds when you press the MUTING button
- Captions may appear with a white box or other errors if you have poor reception of the channel

Customizing the Channel Number Buttons (CHANNEL GUIDE)

You can assign up to 12 of your favorite channels to Channel Guide locations and switch to them with the Channel Guide.

- Press MENU.
- Press △+ or ∇- to select SET UP and press RETURN.
- 3 Press △+ or ∇- to select CHANNEL GUIDE and press RETURN.

Press RETURN again to move the cursor to the number pad.



CHANNEL GUIDE

Õ

Use T RETURN Exit MENU

>MENU

2

9 9 E

0000

5 Press △+ or ∇- to select a number on the Channel Guide (the button number will turn red) and press RETURN.

The ___ turns red.

Buttons 0–9, DISPLAY (D) and ENTER (E) are available for Channel Guide access.

6 Press △+ or ∇- to select the channel that you want to assign to that button, and press RETURN.

The TV will switch to that channel.



- 7 Repeat steps 5-7 to set other channels.
- 8 Press MENU to return to the current TV program.

To remove a CHANNEL GUIDE setting

- Repeat steps 1–6 to select the channel that you want to remove.
- 2 Press RESET.

Using the Channel Guide

1 Press CH GUIDE.

The Channel Guide shows button numbers and the channels assigned to them

Press 0-9, DISPLAY or ENTER on the remote control to switch to the channel you want to view.

the channel you want to view.

To cancel the CHANNEL GUIDE display without selecting a channel, press CH GUIDE again.

CHANNEL BUIDE ① 5 ② 10 ③ 13 ③ 14 ⑤ --- ⑥ --⑦ --- ⑥ --- ⑥ --- ⑥ ---

Listening with Headphones or an Earphone

Plug the headphones or earphone into the jack on the front of the TV. Using headphones will turn off the sound to the TV speakers $\,$ KV-13M20 is shown below

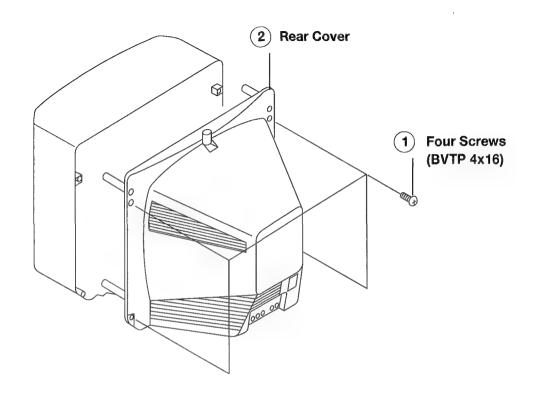


Notes

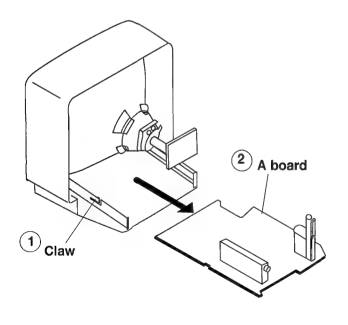
- To prevent hearing damage due to sudden or prolonged excessive volume, do not set the volume too high while listening
- If your TV is monaural, the monaural sound will be heard from both headphones

SECTION 2 DISASSEMBLY

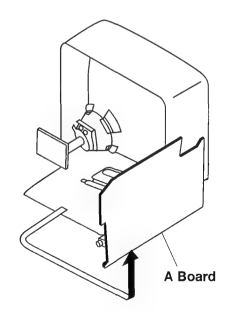
2-1. REAR COVER REMOVAL



2-2. A BOARD REMOVAL



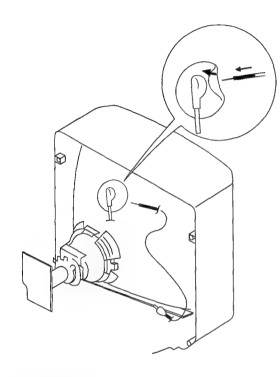
2-3. SERVICE POSITION



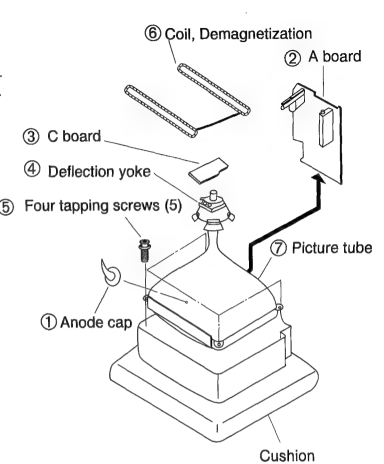
WARNING Before removing anode cap:

H.V. remains in the CRT even after the power is disconnected.

To avoid electrical shock before attempting to remove the anode cap, discharge CRT by shorting between anode and CRT mounting bracket.



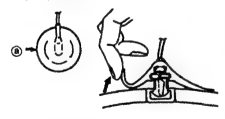
2-4. PICTURE TUBE REMOVAL

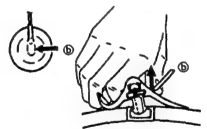


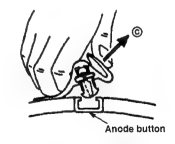
REMOVAL OF ANODE-CAP

NOTE: Short circuit the anode of the picture tube and the anode cap to the metal chassis, CRT shield or carbon painted on the CRT after removing the anode.

REMOVING PROCEDURES



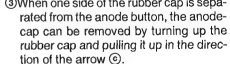




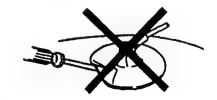
① Turn up one side of the rubber cap in ② Using a thumb pull up the rubber cap ③When one side of the rubber cap is sepathe direction indicated by the arrow a. firmly in the direction indicated by the arrow (b).

HOW TO HANDLE AN ANODE-CAP

- 1) Don't damage the surface of anode-caps with sharp shaped material!
- 2 Don't press the rubber so as not to damage the inside of anode-caps. A material fitting called a shatter-hook terminal is built into the rubber cap.
- 3 Don't turn over the foot of rubber cap. The shatter-hook terminal will stick out or damage the rubber cap.







SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with rated power supply voltage unless otherwise noted.

The controls and switch should be set as follows unless otherwise noted:

PICTURE control normal

BRIGHTNESS control normal

Perform the adjustments in order as follows:

- 1. Beam Landing
- 2. Convergence
- 3. Focus
- 4. Screen (G2) and White Balance

Note: Test Equipment Required

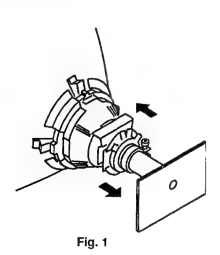
- 1. Color Bar Pattern Generator
- 2. Degausser
- 3. DC Power Supply
- 4. Digital Multimeter

Preparation:

- Feed in the white pattern signal.
- · Before starting, degauss the entire screen.

3-1. BEAM LANDING

- 1. Input a raster signal with the pattern generator.
- 2. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown in Fig.2.
- 3. Turn the raster signal of the pattern generator to green.
- 4. Move the deflection yoke backward, and adjust with the purity control so that green is in the center and red and blue are at the sides evenly. (Fig.3)
- 5. Move the deflection yoke forward, and adjust so that the entire screen becomes green. (Fig.1)
- Switch over the raster signal to red and blue and confirm the condition.
- 7. When the position of the deflection yoke is determined, tighten it with the deflection yoke mounting screw.
- 8. When landing at the corner is not right, adjust by using the disk magnets. (Fig.4)



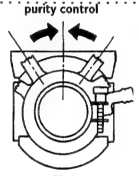


Fig. 2

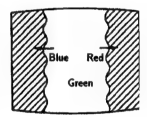
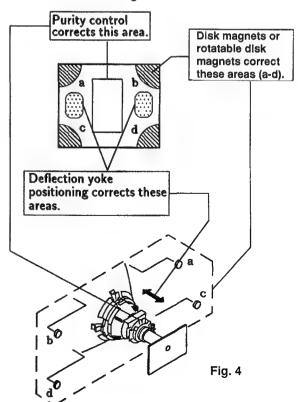


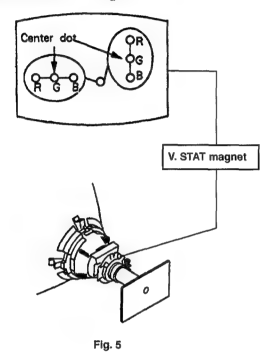
Fig. 3



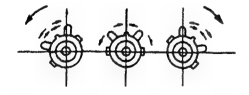
3-2. CONVERGENCE

Preparation:

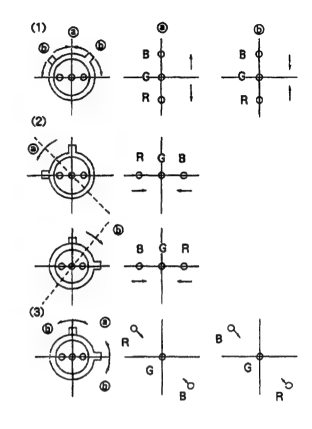
- Before starting, perform FOCUS, V. LIN and V. SIZE adjustments.
- · Set BRIGHTNESS control to minimum.
- · Feed in dot pattern.
- (1) Vertical Static Convergence



- 1. Adjust V. STAT magnet to converge red, green and blue dots in the center of the screen. (Vertical movement)
- Tilt the V. STAT magnet and adjust static convergence to open or close the V. STAT magnet.



 When the V. STAT magnet is moved in the direction of arrow a and b, red, green, and blue dots move as shown below.



If the blue dot does not converge with red and green dots, perform the following steps:

Move BMC magnet (a) to correct insufficient H. Static convergence.

Rotate BMC magnet (b) to correct insufficient V. Static convergence.

In either case, repeat Beam Landing Adjustment.

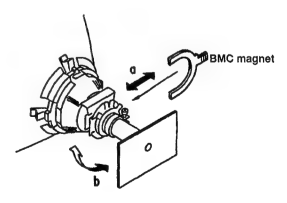
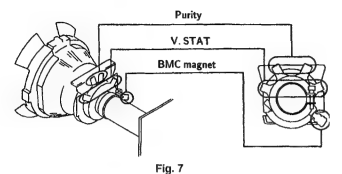


Fig. 6



(2) Dynamic Convergence Adjustment

Preparation:

- Before starting to perform Horizontal and Vertical Static Convergence Adjustment.
- Slightly loosen deflection yoke screw. 1.
- Remove deflection yoke spacers. 2.
- Move the deflection yoke for best convergence as shown below.
- Tighten the deflection yoke screw. 4.
- 5. Install the deflection yoke spacers.

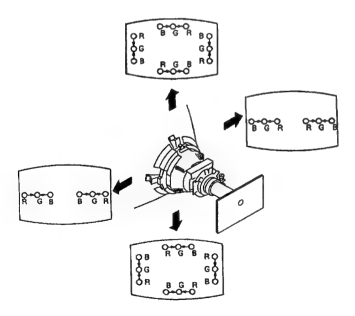


Fig. 8

(3) Screen-corner Convergence

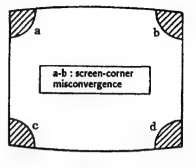
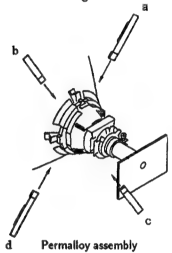


Fig. 9

Affix a Permalloy ass'y corresponding to the misconverged areas



3-3. FOCUS

Adjust FOCUS (RV703) control for best picture.

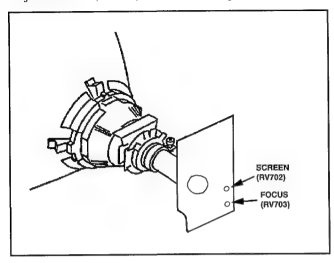


Fig. 10

3-4. SCREEN (G2)

- 1. Input a dots pattern.
- 2. Set the PICTURE and BRIGHT controls at minimum and COLOR controls at normal.
- 3. Adjust SBRT, GCUT, BCUT in service mode so that voltages on the red, green and blue cathodes are 160 Vdc with an oscilloscope as shown in Fig.11.
- 4. Observe the screen and adjust SCREEN (G2 RV 702) to obtain the faintly visible background of dot signal.

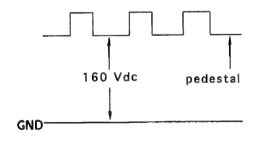


Fig. 11

3-5. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

SERVICE MODE PROCEDURE

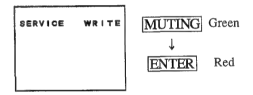
- 1. Standby mode. (Power off)
- 2. DISPLAY → 5 → VOL(+) → POWER on the Remote Commander. (Press each button within a second.)

SERVICE ADJUSTMENT MODE IN



- 3. The CRT displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the item.
- 5. Press 3 or 6 on the Remote Commander to change the data.
- 6. Press MUTING then ENTER to write into memory.

SERVICE ADJUSTMENT MODE MEMORY



7. Turn set off and on to exit.

3-6. WHITE BALANCE ADJUSTMENTS

- 1. Input an entire white signal.
- 2. Set to Service adjustment Mode.
- 3. Set the PICTURE and BRIGHT to minimum.
- 4. Adjust with SBRT if necessary.
- 5. Select GCUT and BCUT with 1 and 4.
- 6. Adjust with 3 and 6 for the best white balance.
- 7. Set the PICTURE and BRIGHT to maximum.
- 8. Select GDRV and BDRV with 11 and 41.
- 9. Adjust with 3 and 6 for the best white balance.
- 10. Write into the memory by pressing MUTING then ENTER.

SECTION 4 SAFETY RELATED ADJUSTMENTS

A BOARD

R525 CONFIRMATION METHOD (HV HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

The following adjustments should always be performed when replacing the following components (marked with \square on the schematic diagram).

IC301, IC502, IC601, D505, D506, D507, D510, DY, C503, C511, C513, C528, R511, R519, R520, R523, R525, R527, R559, R560, R617, R618, R652, R653, R654, T504 (FBT)

1. PREPARATION BEFORE CONFIRMATION

- Turn the POWER switch ON. Input an entirely white signal and set the PICTURE and BRIGHT controls to maximum.
- Confirm that the voltage at TP-85 is more than 90VDC when the set is operating normally with 120.0 ± 2.0 VAC supply.

2. HOLD-DOWN OPERATION CONFIRMATION

- Connect the current meter between Pin 11 of the FBT (T504) and the PCB land where Pin 11 would normally attach.
- Input a white signal and adjust the ABL current to be 1040 ± 100μA using the PICTURE and the BRIGHT controls.
- Confirm the voltage of A board TP-91 is 113.4 ± 0.3VDC.
- Connect the Digital Voltmeter and DC power supply via 1SS119 to TP-85.
- Increase the DC power voltage gradually until the picture blanks out.
- 6) Read the digital voltmeter indication.
- 7) Turn DC power source off immediately. STANDARD

Less than or equal to 117.75 VDC

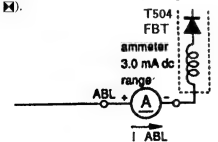
- Input a dot signal and adjust the ABL current to be 40+100/-40μA using the PICTURE and the BRIGHT controls.
- Confirm the voltage of A board TP-91 is 116.4 ± 0.3VDC.
- 10) Repeat steps from (4) to (7).

 STANDARD

 Less than or equal to 117.75 VDC

3. HOLD-DOWN READJUSTMENT

If the current setting indicated in step 2-2 cannot be met, readjustment should be performed by altering the resistance value of R525 (a component marked with

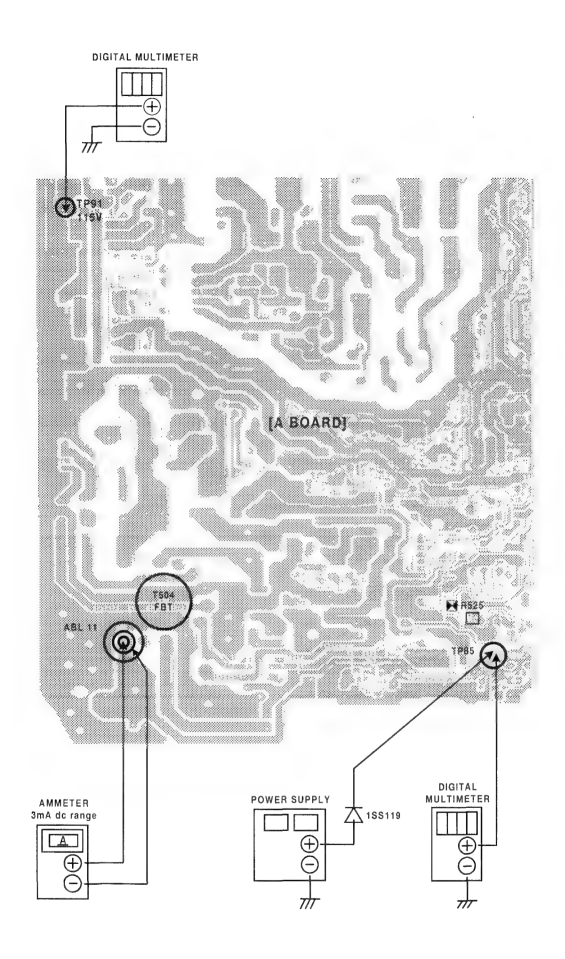


B+ VOLTAGE CONFIRMATION AND ADJUSTMENT

The following adjustments should always be performed when replacing the following components. (marked with \square on the schematic diagram).

IC001, IC601, R030, R617, R618, R629, R630, R651, R652, R653, R654, R655, R656

- 1) Supply $130 \pm {}^{20}_{0}$ V AC to the set with a variable auto transformer.
- 2) Input a dot signal.
- Set the PICTURE control and the BRIGHT control to minimum condition.
- 4) Set to Service adjustment Mode.
- 5) Select PADJ with 1 and 4.
- 6) Adjust with 6 to the 0 level.
- Confirm the voltage of A BOARD TP-91 is less than 123.0V DC.
- 8) If step 7 is not satisfied, replace the components, repeat the above steps.
- 9) Supply 120.0 ± 2.0 VAC to the set with a variable auto transformer.
- 10) Adjust with $\boxed{3}$ and $\boxed{6}$ for the 116.4 \pm 0.3 VDC.
- 11) Write into the memory by pressing MUTING then ENTER.



SECTION 5 CIRCUIT ADJUSTMENTS

5-1. ELECTRICAL ADJUSTMENT BY REMOTE COMMANDER

Use Remote Commander (RM-Y116) to perform circuit adjustments on this model.

NOTE: Test Equipment Required.

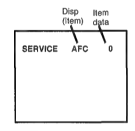
- 1. Pattern Generator
- 2. Frequency Counter
- 3. Digital Multimeter
- 4. Audio OSC

1. METHOD OF SETTING THE SERVICE ADJUSTMENT MODE

SERVICE MODE PROCEDURE

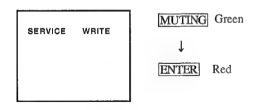
- 1. Standby mode. (Power off)
- DISPLAY → 5 → VOL (+) → POWER on the Remote Commander. (Press each button within a second.)

SERVICE ADJUSTMENT MODE IN

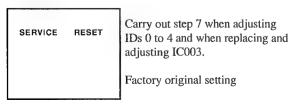


- 3. The CRT displays the item being adjusted.
- 4. Press 1 or 4 on the Remote Commander to select the item.
- Press 3 or 6 on the Remote Commander to change the data.
- 6. Press MUTING then ENTER to write into memory.

SERVICE ADJUSTMENT MODE MEMORY



7. Press 8 then ENTER on the Remote Commander to initialize.

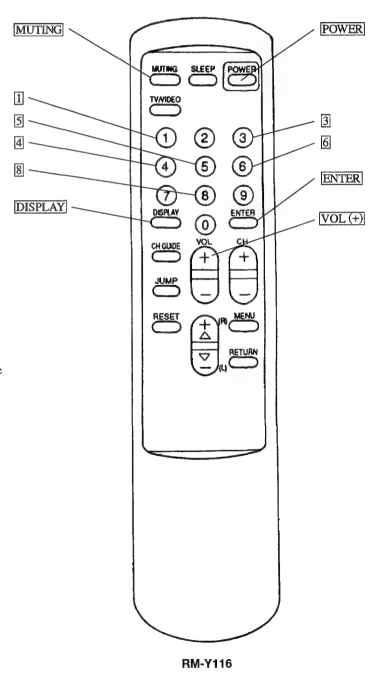


8. Turn set off and on to exit.

2. MEMORY WRITE CONFIRMATION METHOD

- 1. After adjustment, pull out the plug from the AC outlet, then replace the plug in the AC outlet again.
- 2. Turn the power switch ON and set to service mode.
- Call the adjusted items again to confirm they were adjusted.

3. ADJUST BUTTONS AND INDICATOR



4. AN ITEM OF ADJUSTMENTS

No.	Disp.	Item	Data range	Avg. data
1	SYS	Color System	0~3	1
2	AFC	AFC Loop Gain	0~3	*1
3	VPOS	V. Position	0~31	15
4	VSIZ	V. Size	0~63	22
5	VLIN	V. Linearity	0~15	6
6	vsco	S. Correction	0~15	5
7	HPOS	H. Position	0~15	9
8	GDRV	Green-Drive	0~31	18
9	BDRV	Blue-Drive	0~31	15
10	GCUT	Green-Cutoff	0~15	6
11	BCUT	Blue Cut Off	0~15	6
12	TOT	Chroma TOT-Filter	0, 1	*1
13	NR	Noise Reduction	0, 1	*0
14	SCON	Sub-Contrast	0~15	8
15	SHUE	Sub-Hue	0~15	9
16	SCOL	Sub-Color	0~15	11
17	SBRT	Sub-Brightness	0~63	34
18	SSHP	Sub-Sharpness	0~15	9
19	RON	Red-Off	0, 1	*1
20	GON	Green-Off	0, 1	*1
21	BON	Blue-Off	0, 1	*1
22	PREL	Pre-Over Shoot	0~7	4
23	AXIS	Axis SW	0, 1	1
24	DCOL	Dynamic-Color	0, 1	*0
25	REF	Reference-Position	0~3	2
26	ABLM	ABL Mode	0~3	2
27	CROM	Chroma Trap SW	0, 1	1
28	OSDL	OSD Level	0, 1	0
29	Y-DC	DC Transmission	0, 1	1
30	1	Gamma	0~7	0
31	GAMM VEXT		0, 1	1
	1	V Sync Extend	0, 1	4
32	VZOM	HV Comp	1	0
33	CDMD	V Countdown	0, 1	I
34	RGBL	RGB Limit	0~3	0
35	YDLY	Y Delay	0~3	0 7
36	SBAL	Left-Volume	0~15	
37	SBAS	Sub-Bass	0~15	7
38	STRE	Sub-Treble	0~15	7
39	PHOR	Horizontal Size	0~63	15
40	PE-W	E-W Correction	0~63	30
41	PCOR	E-W Corner	0~15	8
42	PTRP	Trap Correction	0~63	0
43	HCMP	H Compensation	0~15	8
44	DISP	Display Position	0~63	8
45	PADJ	B+ Adjustment	0~63	38
46	ID-0	ID-0	0~256	by Model
47	ID-1	ID-1	0~256	by Model
48	1D-2	ID-2	0~256	by Model
49	ID-3	ID-3	0~256	by Model
50	ID-4	ID-4	0~256	by Model

^{* ·} Set-up value

Note: No.1 through 50 show adjustment order.

SERVICE ID 0 64

Adjust the function values as shown below when IC003 on A board is replaced.

KV-13M20 (CND)			
No.	Disp.	Data	
46	ID-0	9	
47	ID-1	1	
48	ID-2	0	
49	ID-3	0	
50	ID-4	17	

KV-13M20 (US)			
No.	Disp.	Data	
46	ID-0	25	
47	ID-1	1	
48	1D-2	0	
49	ID-3	0	
50	ID-4	17	

KV-13M30/13M31(US) No. Disp. Data ID-0 46 25 ID-1 47 3 48 ID-2 0 49 ID-3 0 ID-4 19 50

1	14R20(E)/14RD1/14PM1(M				
	No.	Disp.	Data		
	46	1D-0	25		
	47	ID-1	1		
	48	ID-2	0		
	49	ID-3	2		
	50	ID-42	17		

5-2. A BOARD ADJUSTMENTS

RF AGC ADJUSTMENT (IF BLOCK VR)

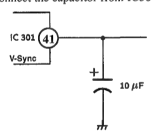
- 1. Input a color-bar signal.
- 2. Adjust AGC VR of TU101 so that snow, noise, and cross-modulation disappear from the picture.
- 3. Verify picture quality on each channel.

H. FREQUENCY ADJUSTMENT

- 1. Input a monoscope signal.
- 2. Set to Service adjustment Mode.
- Connect a frequency counter to base of Q550 (TP-86 H. DRIVE).
- 4. Select the item of AFC, set to 3 level (free run).
- 5. Check H. Frequency for the 15734 ± 60 Hz.
- 6. Select the item of AFC again, adjust the level "0".
- 7. Write into the memory by pressing MUTING then ENTER.

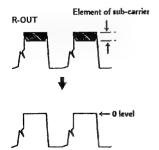
V. FREQUENCY ADJUSTMENT

- 1. Select video 1 with no signal input.
- 2. Set the conditions with standard setting.
- Connect a capacitor (10 μF) across pin (4) of IC301 (V, SYNC) and ground.
- 4. Connect the frequency counter across CN501 VDY (+) connector and ground.
- 5. Check V. Frequency for the 59 ± 0.5 Hz
- 6. Disconnect the capacitor from IC301.



CHROMA TRAP ADJUSTMENT (CROM)

- 1. Input a red signal.
- 2. Set to Service adjustment Mode.
- 3. Connect an oscilloscope CN703 Pin (R OUT) of C board ground.
- 4. Select CROM with 1 and 4.
- 5. Adjust with 3 and 6 for the 0 level.

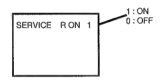


6. Write into the memory by pressing MUTING then ENTER.

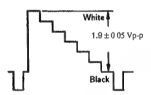
SUB CONTRAST ADJUSTMENT (SCON)

- 1. Input a color-bar signal.
- 2. Select the red color.
- 3. Set to Service adjustment Mode.
- 4. Set the conditions as follows.

PI CC BF	•						MAX MIN CENTER	
G	ON ON ON							ON (1) OFF (0) OFF (0)



- 5. Connect an oscilloscope to CN703 Pin (R OUT) of C board and ground.
- 6. Select SCON with 1 and 4.
- 7. Adjust with $\boxed{3}$ and $\boxed{6}$ for the 1.9 \pm 0.05 Vp-p.

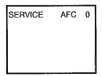


- 8. Write the memory by pressing MUTING then ENTER.
- 9. Return the following back to normal after adjustment.

PICTURE	 MAX
COLOR	 CENTER
BRIGHT	 CENTER
R ON	 ON (1)
G ON	 ON (1)
B ON	 ON (1)

DISPLAY POSITION ADJUSTMENT (DISP)

- 1. Input a color-bar signal.
- 2. Set to Service adjustment Mode.
- 3. Select DISP with 1 and 4.
- 4. Adjust with 3 and 6 for the bar center.
- 5. Write the memory by pressing MUTING then ENTER.
- 6. Check if the text is displayed on the screen.

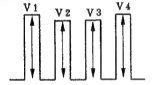


SUB BRIGHT ADJUSTMENT (SBRT)

- 1. Input a cross-hatch signal.
- 2. Set to Service adjustment Mode.
- 3. Set the PICTURE and BRIGHT to minimum.
- 4. Select SBRT with 1 and 4.
- 5. Adjust with 3 and 6 to obtain a faintly visible cross-hatch.
- 6. Write into the memory by pressing MUTING then ENTER.

SUB HUE, SUB COLOR ADJUSTMENT (SHUE, SCOL)

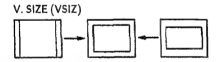
- 1. Input a color-bar signal.
- 2. Set to Service adjustment Mode.
- Connect an oscilloscope to CN703 Pin ③ (B OUT) of C board.
- 4. Select SHUE and SCOL with 1 and 4.
- 5. Adjust with 3 and 6 for the V1 = V4 (SCOL) and V2 = V3 (SHUE).



6. Write into the memory by pressing MUTING then ENTER .

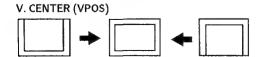
V. SIZE ADJUSTMENT (VSIZ)

- 1. Input a cross-hatch signal.
- 2. Set to Service adjustment Mode.
- 3. Select VSIZ with 1 and 4.
- 4. Adjust with 3 and 6 for the best vertical size.
- 5. Write into the memory by pressing $\boxed{\text{MUTING}}$ then $\boxed{\text{ENTER}}$.



V. CENTER ADJUSTMENT (VPOS)

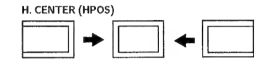
- 1. Input a cross-hatch signal.
- 2. Set to Service adjustment Mode.
- 3. Select VPOS with 1 and 4.
- 4. Adjust with 3 and 6 for the best vertical center.
- 5. Write into the memory by pressing MUTING then ENTER



H. CENTER ADJUSTMENT (HPOS)

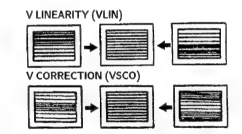
Note: Perform this adjustment after checking H. FREQUENCY.

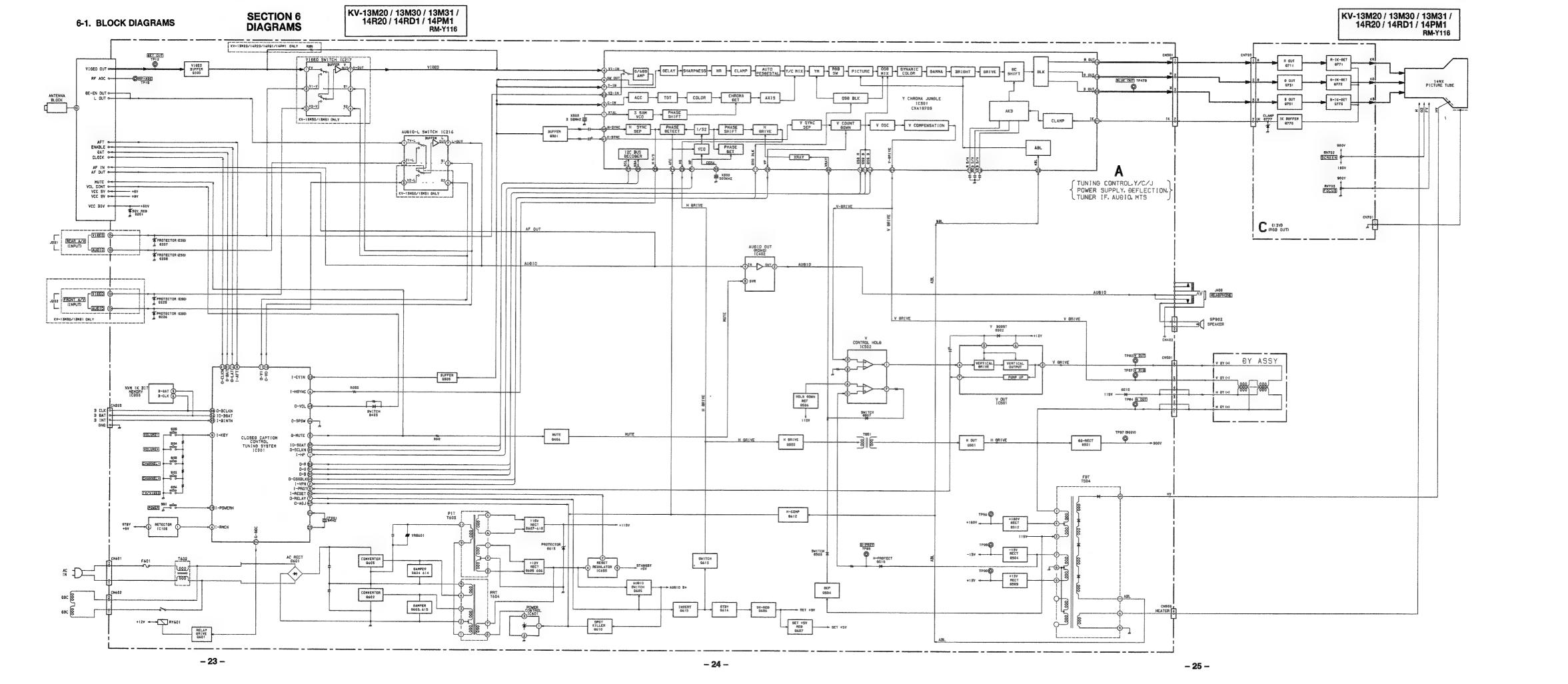
- 1. Input a cross-hatch signal.
- 2. Set the Service adjustment Mode.
- 3. Select HPOS with 1 and 4.
- 4. Adjust with 3 and 6 for the best horizontal center.
- 5. Write into the memory by pressing MUTING then ENTER



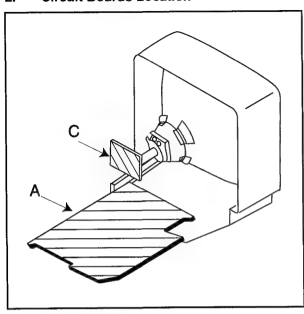
V LINEARITY (VLIN) AND V CORRECTION (VSCO) ADJUSTMENTS.

- 1. Input a cross-hatch signal.
- 2. Set to Service adjustment Mode.
- 3. Select VLIN and VSCO with 1 and 4.
- 4. Adjust with 3 and 6 for the best picture.
- 5. Write the memory by pressing $\boxed{\text{MUTING}}$ then $\boxed{\text{ENTER}}$.





6-2. Circuit Boards Location



6-3. Printed Wiring Boards and Schematic Diagrams

Note:

- All capacitors are in μF unless otherwise noted. pF: μμF 50WV or less are not indicated except for electrolytic and tantalums.
- All electrolytics are 50V unless otherwise specified
- Indication of resistance, which does not have one for rating electrical power, is as follows:

Pitch: 5mm Rating electrical power 1/4W

- All resistors are in ohms.
 KΩ=1000Ω, MΩ=1000ΚΩ
- monflammable resistor.
- Δ: internal component.
- ____: panel designation and adjustment for repair.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by

 make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by

 and repeat the adjustment until the specified value is achieved.
 (Refer to R525 on pages 17 & 18).
- When replacing parts in the table below be sure to perform the related adjustment.

Part replaced (☑)	Adjustment (►)
IC301, IC502, IC601, D505, D506, D507, D510, DY, C503, C511, C513, C528, R511,R519, R520, R523, R525, R527, R559, R560, R617, R618, R652, R653, R654,T504 (FBT)	HV HOLD-DOWN (R525)
IC001, IC601, R030, R617, R618, R629, R630, R651,R652, R653, R654, R655, R656	B+ VOLTAGE CONFIRMATION

- · All voltages are in V.
- Voltage is dc with respect to ground unless otherwise noted.
- Readings are taken with a $10M\Omega$ digital multimeter.
- · Readings are taken with a color-bar signal input.
- Voltage variations may be noted due to normal production tolerance.
- · Circled numbers are waveform references.

• B + Line

· B-Line

: signal path

Reference Information

RESISTOR	:	RN	METAL FILM
	:	RC	SOLID
	:	FPRD	NON FLAMMABLE CARBON
	:	FUSE	NON FLAMMABLE FUSIBLE
	:	RW	NON FLAMMABLE WIREWOUND
	:	RS	NON FLAMMABLE MET AL OXIDE
	:	RB	NON FLAMMABLE CEMENT
	:	*	ADJUSTMENT RESISTOR
COIL	:	LF-8L	MICRO INDUCTOR
CAPACITOR	:	TA	TANTALUM
	:	PS	STYROL
	:	PP	POLYPROPYLENE
	:	PT	MYLAR
	:	MPS	METALIZED POLYESTER
	:	MPP	METALIZED POLYPROPYLENE
	:	ALB	BIPOLAR
	:	ALT	HIGH TEMPERATURE
	:	ALR	HIGH RIPPLE

Note: The symbol Hell display is on the component side.

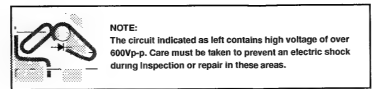
The components identified by shading and mark Δ are critical for safety. Replace only with part number specified.

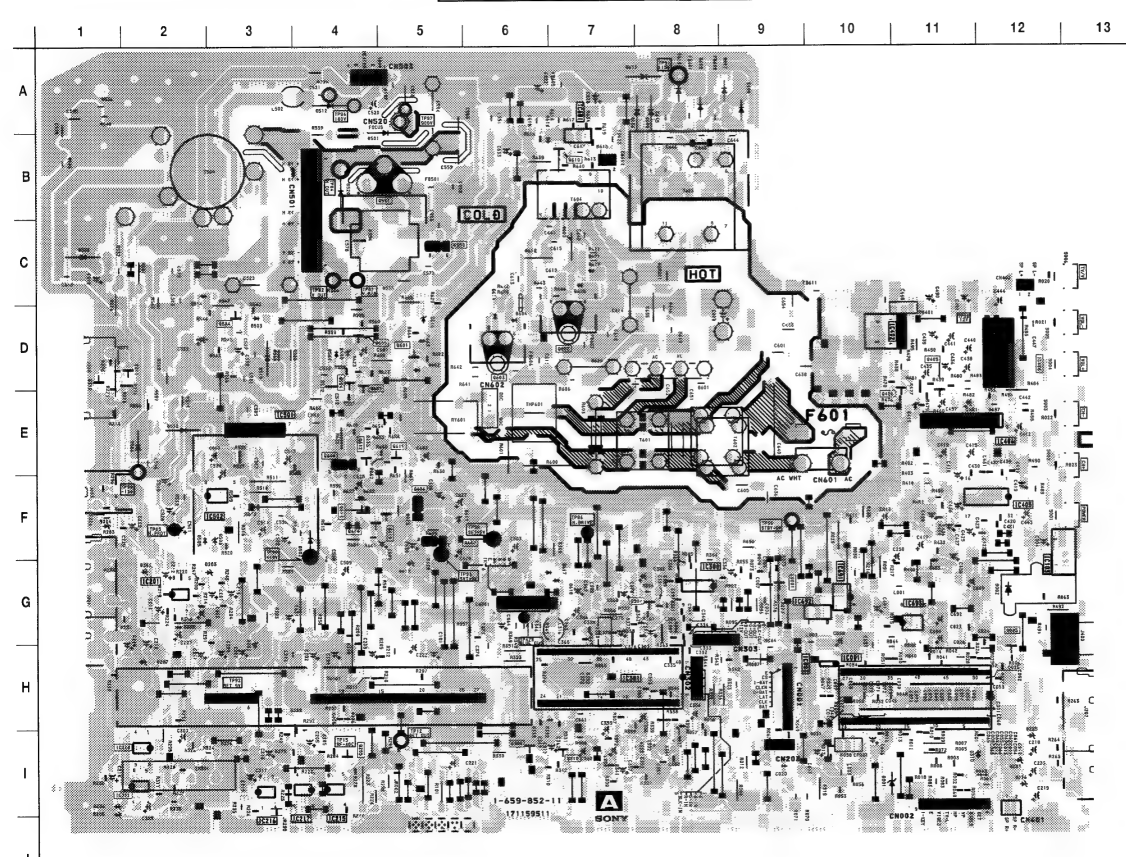
The symbol indicates fast operating fuse.

Replace only with fuse of same rating as marked.



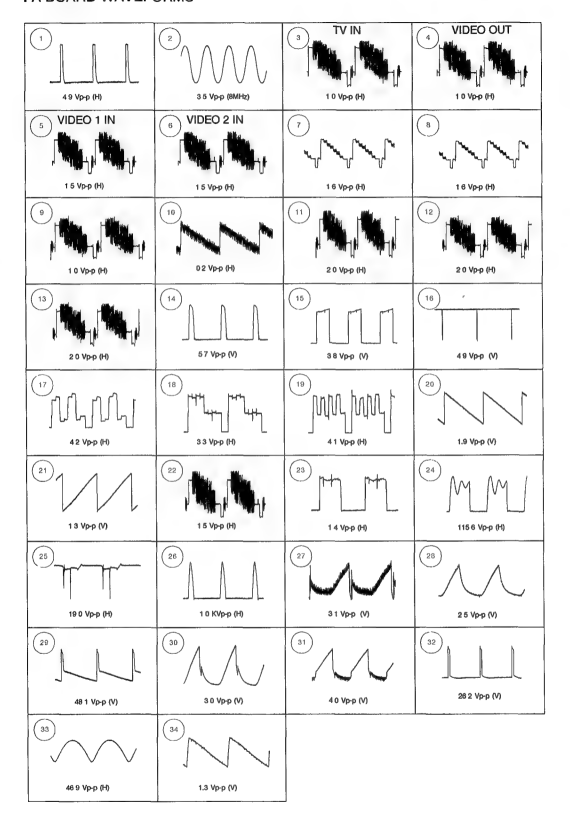
- A BOARD -

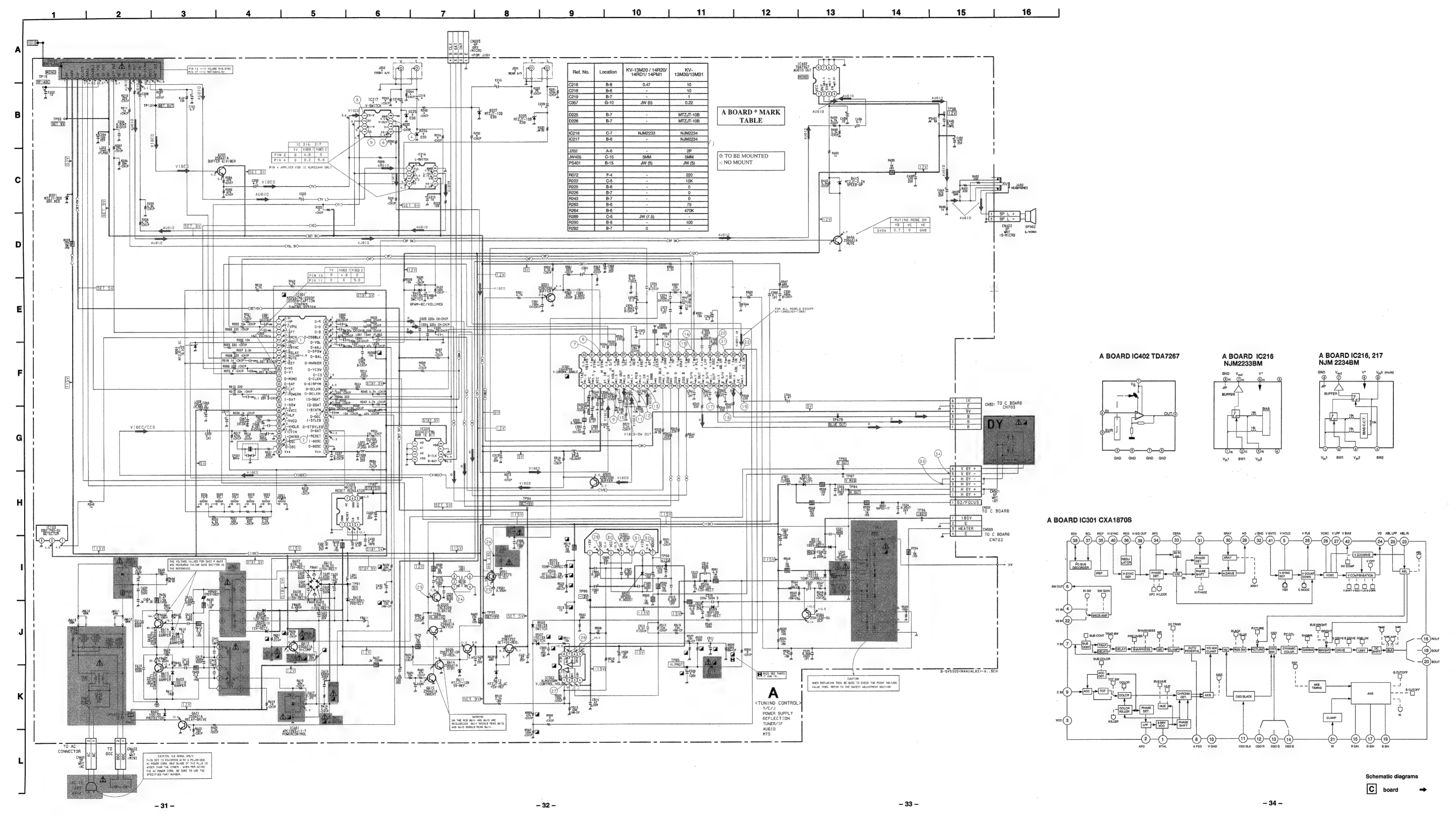


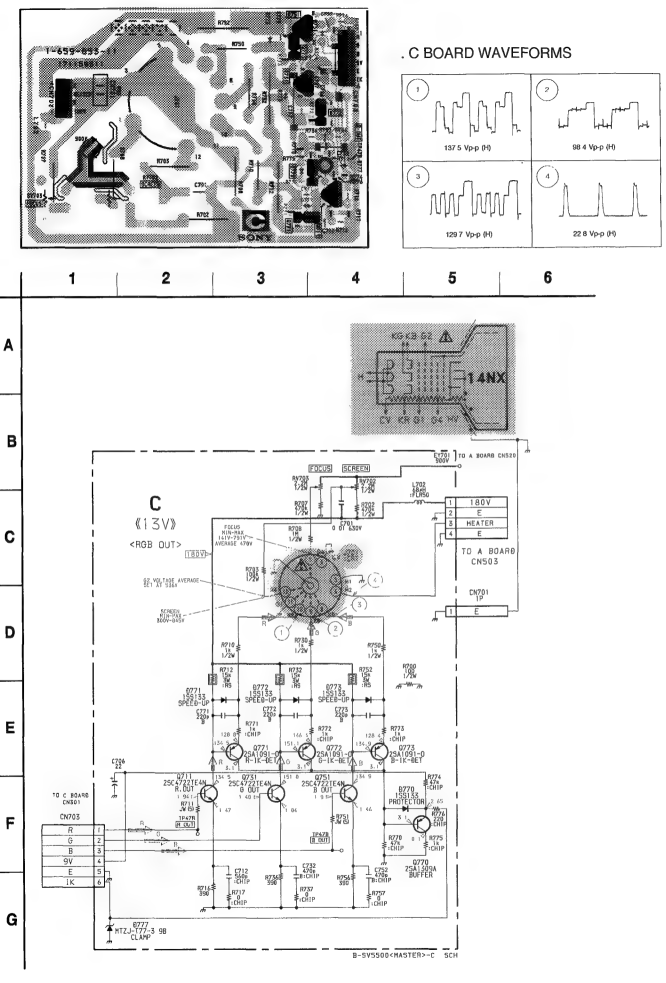


	IC	DI	ODE
IC001	H - 10	D001	I - 10
IC003	H - 9	D201	H - 3
IC103	G - 12	D203	G - 3
IC201	G - 2	D205	I - 1
IC215	J - 4	D206	I - 1
IC216	J - 3	D207	H-2
IC217	J - 4	D225	I - 12
IC301	H - 7	D226	I - 12
IC402	D - 10	D227	I - 12
IC406	E - 12	D310	l - 11
IC408	D - 12	D403	G - 11
IC501	E-3	D415	E - 11
IC502	F-3	D501	B - 4
IC601	A - 7	D502	F - 4
IC693	G - 11	D503	D-3
TRAN	SISTOR	D504	E-2
Q205	1-4	D505	F-2
Q210	D - 1	D506	F-3
Q211	D-2	D507	D - 4
Q301	G - 8	D509	C - 1
Q305	I - 6	D510	E-2
Q405	D - 11	D512	A - 4
Q406	E - 10	D514	C-2
Q504	D-3	D515	D - 3
Q550	C - 5	D601	D - 8
Q551	B - 5	D602	D - 5
Q601	D - 5	D603	C - 7
Q602	D - 7	D604	D-6
Q603	D-6	D605	A - 8
Q605	D - 4	D606	A - 7
Q606	F - 5	D607	A - 9
Q607	F-6	D608	A - 9
Q610	B - 7	D609	A - 8
Q612	E - 4	D610	A - 8
Q613	F - 4	D611	F-5
Q614	F - 4	D612	G - 5
Q615	F-5	D613	A - 8
		D614	C - 6
		D615	C - 7
		D619	A - 6

. A BOARD WAVEFORMS







Schematic diagrams

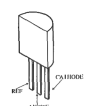
6-4. SEMICONDUCTORS



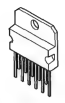
TOP VIEW



uPC1093J-1-T



TDA2009A

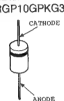


1SS119-25TD 1SS133T-77 MTZJ-T-77-10B MTZJ-T-77-2 2 MTZJ-T-77-3.3B MTZJ-T-77-30D MTZJ-T-77-5 1C MTZJ-T-77-5.6C MTZJ-T-77-8.2B

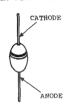




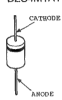
D1NL20-TA EL1Z-V1 RGP10GPKG3



GP08DPKG3



D2S4MTA1



CATHODE

NJM2233BM(TE2) NJM2234(TE2) NJM4558M-TE2



2SD2137-OP-TA



2SD1877S-SONY-CA



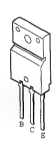
2SC3209LK-TP 2SD1292



2SA1330-T106 2SB709A-QRS-TX 2SD601A-QRS-TX



2SC5271-ROYG-F



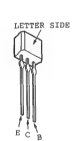
2SA1091-0



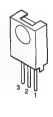
2SC2611



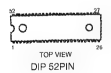
2SA1175-HFE



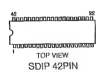
SBX1790-51



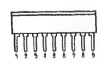
M37267M6 - 059SP



CXA1870S



uPC1406HA



ST24C01FM6TR



MM1319



SECTION 7 EXPLODED VIEWS

NOTE:

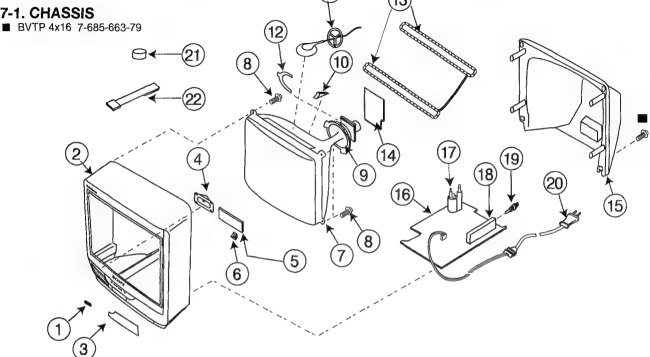
- · Items with no part number and no description are not stocked because they are seldom required for routine service
- The construction parts of an assembled parts are indicated with a collation number in the remark col-

• Items marked " * are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items

The components identified by shading and mark \(\bullet \) are critical for safety.

Replace only with part number specified.

7-1. CHASSIS



REF.NO.	PART NO.	DESCRIPTION	REMARK
1 2	4-051-571-01 4-051-571-11 4-051-571-21	EMBLEM (NO 6) SONY BEZNET BEZNET BEZNET BEZNET BEZNET BEZNET	(KV-13M30) (KV-13M31) (KV-13M20/14PM1) (KV-14R20) (KV-14RD1)
3	4-051-569-01	DOOR, CONTROL (KV-13M30/13M20/14R20	/14RD1/14PM1)
4 5	4-051-569-11 1-505-265-11 4-051-567-01	DOOR, CONTROL SPEAKER (9X5CM) BUTTON, MULTI (KV-13M30/13M20/14R20	(KV-13M31) /14RD1/14PM1)
	4-051-567-11	BUTTON, MULTI	(KV-13M31)
6 8 3 Δ 10	4-051-568-01 8-735-562-8 4-365-808-01 8-451-418-2 4-053-005-01	SCREW (5), TAPPING DY VIANDEZ	
11 12 13 A 14 *	3-704-372-31 1-452-277-00 1-426-148-2 A-1331-519-A 4-051-570-01	HOLDER, HV CABLE MAGNET, BMC COTE, DEMAGNETIZATION MOUNTED PCB, C REAR COVER (KV-13M30/13M20/14R20	/14RD1/14PM1)
	4-051-570-11	REAR COVER	(KV-13M31)

REF.N	<u>O.</u>	PART NO.	DESCRIPTION	REMARK
16	*	A-1297-785-A	COMPLETE (PCB,A) (KV-13M20/14R20/14RD14PM1)
	*	A-1297-714-A	COMPLETE (PCB,A) (KV	-13M30/13M31)
1 % 19		1-453-210-13 8-598-339-68 1-766-374-11 1-751-052-13	TONES BTF-LA402 PLUG, F PIN	OR3: 10A/125V
	Δ	1-751-058-1	CORB POWES (WITH CONNECT	
21 22		1-452-032-00 X-4308-815-0		CE



SECTION 8
ELECTRICAL PARTS LIST

Note:

The components identified by shading and mark ≜ are critical for safety
Replace only with part number specified

Items marked " * " are not stocked since they are seldom required for routine service Some delay should be anticipated when ordering these items

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted

RESISTORS

- All resistors are in ohms
- F: nonflammabe

When indicating parts by reference number, please include the board name.

CAPACITORS COILS

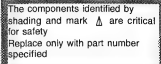
MF: μF, PF . μμF MMH: mH, υΗ . μΗ

 The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation Should replacement be required, replace only with the value originally used

REF.NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
*		A BOARD COMPLET	,		,	C215 C216	1-126-964-11 1-124-902-00	ELECT ELECT (KV-13M20/14R20/	10MF 0.47MF /14RD1/14P		50V 50V
	*****	*****						(201120) 211120)		,	
	1-533-223-11	HOLDER, FUSE				C216	1-126-964-11	ELECT (KV-13M30/13M31)		20%	50V
*	1-900-800-67	CONNECTOR ASSY,	6P MINI MI			C218	1-126-964-11	ELECT (KV-13M30/13M31)	10MF	20%	50V
		SCREW (M3X10), SCREW + PSW 3X1				C219	1-124-903-11	ELECT (KV-13M30/13M31)	1MF	20%	50V
	<capaci< td=""><td>TOR></td><td></td><td></td><td></td><td></td><td></td><td>(</td><td></td><td></td><td></td></capaci<>	TOR>						(
						C222	1-124-903-11	ELECT	1MF	20%	50V
C001	1-163-125-00	CERAMIC CHIP	220pF	5%	50V	C229	1-124-903-11	ELECT	1MF	20%	50V
C008	1-163-009-11	CERAMIC CHIP	0.001MF	10%	50V	C301	1-163-251-11	CERAMIC CHIP	100pF	5%	50V
C010	1-163-009-11	CERAMIC CHIP	0 001MF	10%	50V	C315	1-104-664-11	ELECT	47MF	20%	25V
C014	1-164-004-11	CERAMIC CHIP	0 1MF	10%	25V	C330	1-163-007-11	CERAMIC CHIP	680pF	10%	50V
C017	1-124-903-11	ELECT	1MF	20%	50V	1					
						C352	1-163-229-11	CERAMIC CHIP	12pF	5%	50V
C019	1-163-135-00	CERAMIC CHIP	560pF	5%	50V	C353	1-163-005-11	CERAMIC CHIP	470pF	10%	50V
C020	1-137-399-11	FILM	0 1MF	5%	50V	C354	1-124-902-00	ELECT	0 47MF	20%	50V
C023	1-163-125-00	CERAMIC CHIP	220pF	5%	50V	C355	1-164-232-11	CERAMIC CHIP	0 01MF	10%	50V
C024	1-163-125-00	CERAMIC CHIP	220pF	5%	50V	C356	1-126-934-11	ELECT	220MF	20%	16V
C025	1-163-125-00	CERAMIC CHIP	220pF	5%	50V	C357	1-124-464-11	ELECT	0.22MF	20%	50V
C026	1-163-243-11	CERAMIC CHIP	47pF	5%	50V	(337	1 124 404 11	(KV-13M30/13M31)		200	301
C028		CERAMIC CHIP	47 pr 47 0 pF	10%	50V			(KY IJMJU/IJMJI)	1		
C030		CERAMIC CHIP	220pF	5%	50V	C358	1-124-902-00	ELECT	0 47MF	20%	50V
C034		CERAMIC CHIP	0 022MF	10%	50V	C359	1-124-902-00	ELECT	0 47MF	20%	50V
C037		CERAMIC CHIP	0 0022MF	10%	50V	C360	1-126-963-11		4.7MF	20%	50V
0007		0		200		C361	1-137-399-11		0 1MF	5%	50V
C038	1-126-941-11	ELECT	470MF	20%	25V	C362	1-137-399-11		0.1MF	5%	50V
C046	1-104-664-11		47MF	20%	25V			•			
C047		CERAMIC CHIP	220pF	5%	50V	C363	1-137-399-11	FILM	0.1MF	5%	50V
C048	1-163-009-11	CERAMIC CHIP	0 001MF	10%	50V	C364	1-124-902-00	ELECT	0 47MF	20%	50V
C050	1-163-251-11	CERAMIC CHIP	100pF	5%	50V	C366	1-124-903-11	ELECT	1MF	20%	50V
						C367	1-126-963-11	ELECT	4.7MF	20%	50V
C051	1-163-251-11	CERAMIC CHIP	100pF	5%	50V	C368	1-136-169-00	FILM	0.22MF	5%	50V
C052	1-163-251-11	CERAMIC CHIP	100pF	5%	50V						
C053	1-163-251-11	CERAMIC CHIP	100pF	5%	50V	C369	1-163-037-11	CERAMIC CHIP	0.022MF	10%	50V
C060	1-163-227-11	CERAMIC CHIP	10pF	0 5p	F50V	C373	1-137-370-11	FILM	0.01MF	5%	50V
C101	1-126-963-11	ELECT	4.7MF	20%	50V	C374	1-163-125-00	CERAMIC CHIP	220pF	5%	50V
C202	1-126-964-11	ELECT	10MF	20%	50V	C375	1-126-963-11	ELECT	4 7MF	20%	50V
-0.07	4 401 465 44					C376	1-164-232-11	CERAMIC CHIP	0.01MF	10%	50V
C204	1-104-665-11		100MF	20%	25V	2020	1 101 000 11	FT 770M	0.00:-	000	r 0
C205	1-124-902-00		0 47MF	20%	50V	C378	1-124-925-11		2.2MF	20%	50V
C206		CERAMIC CHIP	0 0047MF	10%	50V	C379	1-163-017-00	CERAMIC CHIP	4700PF	10%	50V
C208	1-124-903-11	ELECT	1MF	20%	50V	C381	1-124-903-11	ELECT	1MF	20%	50V



REF.NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
C382	1-104-665-11	ELECT	100MF	20%	25 V	C623	1-123-024-21	ELECT	33MF		160V
C383	1-163-017-00	CERAMIC CHIP	0.0047MF	10%	50V	C625	1-104-665-11	ELECT	100MF	20%	25 V
C390	1-137-399-11	FILM	0.1MF	5%	50V	C628	1-104-664-11	ELECT	47MF	20%	25V
C408	1-124-902-00	ELECT	0.47MF	20%	50V	C631	1-104-664-11	ELECT	47MF	20%	25V
C436	1-126-956-91	ELECT	0 1MF	20%	50V	C632	1-124-902-00	ELECT	0 47MF	20%	50V
C439	1-126-965-11	ELECT	22MF	20%	50V	06.8	1-113-920-18	ELECT	,0.0022 6	20%	2568
C444	1-126-941-11	ELECT	470MF	20%	25V	C638: &	1-123-920-18	ELECT	\$.0022M€	20%	250%
C448	1-136-173-00	FILM	0 47MF	5%	50V	C648 8	1:136-311-13	PIL28	- 8,47 N \$	20%	1259
C490	1-126-941-11	ELECT	470MF	20%	25V	C641	1-136-167-00	FILM	0 15MF	58	50V
C491	1-126-941-11		470MF	20%	25V	C642	1-136-167-00	FILM	0.15MF	5%	50V
C502	1-126-965-11	ELECT	22MF	20%	50V	C643	1-165-127-11	CERAMIC	470pF	10%	500V
C503	1-107-698-11	ELECT	10MF	20%	25V	C644	1-165-127-11	CERAMIC	470pF	10%	500V
C504	1-130-489-00	FILM	0 033MF	5%	50V	C645	1-165-127-11	CERAMIC	470pF	10%	500V
C505	1-102-963-00	CERAMIC	33pF	5%	50V	C646	1-165-127-11	CERAMIC	470pF	10%	500V
C507	1-102-038-00	CERAMIC	0.001MF		500V	C653	1-113-910-11	CERAMIC	470PF	10%	250V
C508	1-102-038-00	CERAMIC	0.001MF		500V	C685	1-124-903-11	ELECT	1MF	20%	50V
C509	1-126-968-11	ELECT	100MF	20%	50V	C690	1-124-902-00	ELECT	0 47MF	20%	50V
C510	1-108-702-11		0.068MF	10%	100V	C691	1-126-941-11	ELECT	470MF	20%	25V
C533 A	anatanatananan 1907 : - Ue		4.7ME	208	50%	C692	1-104-664-11	ELECT	47MF	20%	25V
C512	1-163-031-11		0.01m		500	C693	1-136-173-00	FILM	0 47MF	5%	50V
C513	1-126-964-11	ELECT	10MF	20%	50V		ATT MED				
9514	1 104 664 11	DY DOM	473473	200	2517		<filter< td=""><td>(></td><td></td><td></td><td></td></filter<>	(>			
C514	1-104-664-11		47MF	20%	25V	00001	1_570_052_21	VIBRATOR, CERAM	(TC		
C515	1-126-941-11		470MF	20%	25V	CF001	1-3/3-932-21	VIBRATUR, CERAN	110		
C516 C517	1-102-244-00 1-126-941-11		220pF 470MF	10% 20%	500V 25V						
C517	1-126-941-11		470MF	20%	25V 25V		<connect< td=""><td>OR></td><td></td><td></td><td></td></connect<>	OR>			
C519	1-102-244-00		220pF	10%	500V	CN203 *					
C520	1-107-652-11		10MF	20%	250V	CN402		PLUG, CONNECTOR			
C521	1-102-244-00		220pF	10%		1	1-580-798-11				
C522	1-123-024-21		33MF		160V	1	1-580-843-11			2.0	
C523	1-136-108-00) FILM	0 43MF	5%	200V	CN602 *	1-508-786-00	PIN, CONNECTOR	(SMM PITCH) ZP	
C525	1-106-387-00) MYLAR	0.068MF	10%	200V		<diode></diode>				
C526	1-162-114-00	CERAMIC	4700PF		2 00KV						
C527	1-126-965-11	ELECT	22MF	20%	Control of the Contro	D001	8-719-921-44	DIODE MTZJ-5.10	3		
C528 &	1-107-635-1		4.799	20%		D201	8-719-982-22				
C530	1-104-664-11	ELECT	47MF	20%	25V	D205	8-719-110-17	DIODE RD10ESB2			
						D207		DIODE RD10ESB2			
C553 C55 4 &	1-102-228-00 1-104-773-13	155 W. W. W. E. S.	470pF 680 0≋ ₽	108 3 8	500V 2.0K¥	D225	8-719-110-17	DIODE RD10ESB2	(KV-13M3))/13M3	31)
C558	1-106-371-00		0,015MF	10%	575E	D226	8-719-110-17	DIODE RD10ESB2	(KV-13M30	/13M3	11)
C553 &			330%8	188	F19	D310	8-719-921-44		,	•	,
C575	1-106-371-00		0 013ME	07-8000	200V	D403	8-719-991-33	DIODE 1SS133T-	77		
						D415	8-719-982-96	DIODE MTZJ-T-7	7-2.2A		
€579 A	100 miles 1 miles 2 mi		0.015MP	120000	100%	D501	8-719-028-72	DIODE RGP02-17	EL-6433		
C6\$1 /A	$6000 \pm 0 - 472000 + -70$.000* ************************	0.0022ME 0.0022ME		250% 250%	D502	8-719-908-03	DIODE GP08D			
C605	R. R. R. STORAGE AL SANDAGES OF APARTMENT AND APARTMENT APARTMENT AND APARTMENT APARTMENT AND APARTMENT APARTMENT APARTMENT APARTMENT APARTMEN	etient on an articular destablished and a second or a second at a second of a	ଜୁଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍ଲ୍	And state of the state of the		D503	8-719-991-33		77		
C609 C610	1-104-759-11		470MF 680PF	20% 10%		D504	8-719-302-43		* *		
COTO	1 104-025-1.	L CERREIC	17000	TVS	J007	D505	8-719-991-33		77		
C611	1-164-625-1	L CERAMIC	680PF	10%	500V	D506	8-719-110-08				
C612	1-136-171-00		0.33MF	5%	50V						
C613	1-136-171-0		0.33MF	5%	50V	D507	8-719-991-33	DIODE 1SS133T-	77		
C614	1-136-759-13		0.039MF	5%	630V	D509	8-719-302-43				
C615	1-164-735-1		1500PF	10%		D510 &	8-719-302-4 3				
0612	1 100 070 1	S DITT	0.00000	F0	C 0.17	D512	8-719-302-43	DIODE ELIZ			
C617	1-137-367-13		0.0033MF	5%	50V	D514	8-719-991-22	DIODE 1SS133T-	77		
C619	1-106-355-13		0 0033MF	10%		D514 D515	8-719-302-43		. /		
C622	1-126-942-6	I EDECT	1000MF	20%	25V	רזנת	0 113 304-43	DIOLE BUILD			





REF.NO.	PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION			REMARK
D688 &	8-719-510-51	DIODE D3SB60P		L002	1-408-421-00	INDUCTOR	100UH		
D602	8-719-991-33	DIODE 1SS133T-77		L003	1-408-421-00	INDUCTOR	100ИН		
D603	8-719-911-19	DIODE 1SS119-25		L202	1-410-470-11		10UH		
D604		DIODE 1SS119-25		L316	1-410-671-31		47UH		
D605	8-719-022-97			L501	1-412-553-11		3.3MMH		
D606	8-719-022-97	DIODE D2S4MF		L502	1-410-669-31		33UH	00000	00000.0000.00 10.000
D607	8-719-510-26			L503 &	1-412-531-31		330%		
D608	8-719-510-26	DIODE D1NL20		j L551	1-412-533-21	INDUCTOR	47UH	,	
D609	8-719-510-26	DIODE D1NL20							
D610	8-719-510-26	DIODE D1NL20			<transisto< td=""><td>R></td><td></td><td></td><td></td></transisto<>	R>			
D611	8-719-110-17	DIODE RD10ESB2		Q205	8-729-422-27	TRANSISTOR 2	SD601A-Q		
D612	8-719-109-89	DIODE RD5.6ESB2		Q301	8-729-216-22	TRANSISTOR 2	SA1162-G		
D613	8-719-057-53	DIODE EZ0150V1		Q305	8-729-216-22	TRANSISTOR 2	SA1162-G		
D614	8-719-911-19	DIODE 1SS119-25		Q406	8-729-422-27		SD601A-Q		
D615	8-719-911-19	DIODE 1SS119-25		Q504	8-729-105-08	TRANSISTOR 2	SA1330-06		
	<fuse></fuse>			Q550	8-729-140-96	TRANSISTOR 2	SD774-34		
				Q551	8-729-810-49	TRANSISTOR 2	SD1877S-SONY-	CA	
7681 Z	1-576-193-18	FUSE 6.3%: / 125V		Q601	8-729-422-27	TRANSISTOR 2	SD601A-Q		
422.140042.40040	ungan samakan samakan 1965, bi	AMBANAN 19 19 19 19 19 19 19 19 19 19 19 19 19		Q602	8-729-035-37	TRANSISTOR 2	SC5271-ROYG-F		
	<ferrite b<="" td=""><td>EAD></td><td></td><td>Q603</td><td>8-729-035-37</td><td>TRANSISTOR 2</td><td>SC5271-ROYG-F</td><td></td><td></td></ferrite>	EAD>		Q603	8-729-035-37	TRANSISTOR 2	SC5271-ROYG-F		
FB501	1-410-396-41	FERRITE BEAD INDUCTOR	0.45ПН	0606	8-729-423-99	TRANSISTOR 2	SD2137-OP		
FB601		INDUCTOR, FERRITE BEAN		Q607	8-729-111-55				
FB602		INDUCTOR, FERRITE BEAM		Q612	8-729-422-27				
FB605		FERRITE BEAD INDUCTOR		0613	8-729-422-27				
FB606		FERRITE BEAD INDUCTOR		Q614	8-729-422-27				
FB607		FERRITE BEAD INDUCTOR		0615	8-729-422-27				
FB611		INDUCTOR, FERRITE BEA					•		
	<ic></ic>				<resistor></resistor>				
				R001	1-216-065-00		4 7K	5%	1/10W
IC001		IC M37267M6-059SP		R002	1-216-073-00		10K	5%	1/10W
IC003		IC ST24C01FM6TR		R003	1-216-033-00		220	5%	1/10W
IC103	8-747-905-11	IC SBX1790-51		R005	1-249-429-11		10K	5%	1/4W
IC216	8-759-710-07		(KV-13M30/13M31)	R007	1-249-421-11	CARBON	2.2K	5%	1/4W
IC216	8 - 759-710-86	IC NJM2233BM							4 44 4
		(KV-13M20/14R20/14RD1	/14PM1)	R008	1-216-033-00		220	5%	1/10W
				R009	1-216-033-00		220	5%	1/10W
IC217	8-759-710-07		(KV-13M30/13M31)	R012	1-247-815-91		220	5%	1/4W
IC301	8-752-070-52			R013	1-216-081-00		22K	5%	1/10W
IC402	8-759-365-39			R014	1-216-033-00	METAL GLAZE	220	5%	1/10W
IC501	8-759-801-98				4 646 444		200		1 /1 0**
IC502		IC uPC4558G2		R015	1-216-033-00			5%	1/10W
		IC oPC1093J-1-2		R016	1-216-041-00			5%	1/10W
IC693	8-759-371-21	IC MM1319AFBE		R017	1-216-113-00			5%	1/10W
				R018	1-216-049-91			5%	1/10W
	<jack></jack>			R019	1-249-425-11	CARBON	4.7K	5%	1/4W
J201		JACK, PIN 2P		R020	1-216-069-00			5%	1/10W
J202		JACK, PIN 2P	(KV-13M30/13M31)	R021	1-216-045-00			5%	1/10W
J400	1-568-267-21	JACK		R022	1-216-047-91			5%	1/10W
				R023	1-216-057-00			5%	1/10W
	<chip cond<="" td=""><td>UCTOR></td><td></td><td>R025</td><td>1-216-033-00</td><td>METAL GLAZE</td><td>220</td><td>5%</td><td>1/10W</td></chip>	UCTOR>		R025	1-216-033-00	METAL GLAZE	220	5%	1/10W
JR002	1-216-295-91	CONDUCTOR, CHIP	(2012)	R026	1-216-033-00	METAL GLAZE	220	5%	1/10W
JR007		CONDUCTOR, CHIP	(2012)	R027	1-216-033-00	METAL GLAZE	220	5%	1/10W
JR290		CONDUCTOR, CHIP	(2012)	R028	1-216-041-00	METAL GLAZE	470	5%	1/10W
				R029	1-249-431-11	CARBON	15K	5%	1/4W
	<coil></coil>			R030	1-249-429-11	CARBON	10K	5%	1/4W
L001	1-410-470-11	INDUCTOR 100H		R031	1-216-045-00	METAL GLAZE	680	5%	1/10W

The components identified by shading and mark A are critical for safety Replace only with part number specified



	and the second											
<u>ref.no.</u>	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION		<u>R</u>	<u>emark</u>	
R032	1-216-033-00	METAL GLAZE	220	5%	1/10W	R297	1-216-295-91	CONDUCTOR, CHIP		(2012)		
R033	1-216-033-00	METAL GLAZE	220	5%	1/10W	R301	1-249-425-11	CARBON	4 7K	5%	1/4W	
R038	1-216-049-91	METAL GLAZE	1K	5%	1/10W	R302	1-216-057-00	METAL GLAZE	2 2K	58	1/10W	
R039	1-216-077-00	METAL GLAZE	15K	5%	1/10W	R306	1-249-417-11	CARBON	1K		1/4W	
						R307	1-216-295-91	CONDUCTOR, CHIP		(2012)		
R042	1-249-425-11	CARBON	4 7K	5%	1/4W							
R043	1-249-417-11	CARBON	1K	5%	1/4W	R310	1-216-065-00	METAL GLAZE	4.7K		1/10W	
R044	1-247-815-91	CARBON	220	5%	1/4W	R312	1-216-295-91	CONDUCTOR, CHIP		(2012)		
R045	1-216-065-00	METAL GLAZE	4 7K	5%	1/10W	R335	1-247-815-91	CARBON	220		1/4W	
R046	1-247-815-91	CARBON	220	58	1/4W	R336	1-247-815-91	CARBON	220		1/4W	
						R339	1-216-057-00	METAL GLAZE	2 2K	58	1/10W	
R047	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W							
R048	1-216-025-91	METAL GLAZE	100	5%	1/10W	R340	1-216-077-00	METAL GLAZE	15K		1/10W	
R049	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R341	1-216-113-00	METAL GLAZE	470K		1/10W	
R050	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R342	1-216-033-00	METAL GLAZE	220		1/10W	
R054	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R343	1-247-815-91	CARBON	220		1/4W	
						R344	1-247-815-91	CARBON	220	5%	1/4W	
R055	1-216-033-00	METAL GLAZE	220	58	1/10W							
R056	1-216-065-00	METAL GLAZE	4.7K	58	1/10W	R345	1-247-815-91	CARBON	220		1/4W	
R057	1-216-065-00	METAL GLAZE	4.7K	5%	1/10W	R346	1-247-815-91	CARBON	220		1/4W	
R058	1-216-065-00	METAL GLAZE	4 7K	5%	1/10W	R347	1-216-045-00	METAL GLAZE	680	5%	1/10W	
R072	1-216-033-00	METAL GLAZE	220	58	1/10W	R348	1-247-815-91	CARBON	220	5%	1/4W	
		(KV-13M30/13M31)				R349	1-247-807-31	CARBON	100	5%	1/4W	
R101	1-249-429-11	CARBON	10K	5%	1/4W	R351	1-249-429-11	CARBON	10K	5%	1/4W	
R203	1-215-899-11	METAL OXIDE	15K	5%	2W F	R353	1-249-417-11	CARBON	1K		1/4W	
R206	1-216-689-11	METAL GLAZE	39K	5%	1/10W	R355	1-216-077-00	METAL GLAZE	15K	58	1/10W	
R207	1-216-083-00	METAL GLAZE	27K	5%	1/10W	R356	1-249-421-11	CARBON	2 2K	5%	1/4W	
R207	1-216-065-00	METAL GLAZE	4 7K	5%	1/10W	R357	1-216-073-00	METAL GLAZE	10K	5%	1/10W	
K200	1-210-003-00	METAL GUAZE	4 /K	70	1/10W	1,007	1 210 0/3 00	MBIAL GENEL	1011	,,	1/1011	
R209	1-216-069-00	METAL GLAZE	6 8K	5%	1/10W	R360	1-216-071-00	METAL GLAZE	8.2K	5%	1/10W	
R210	1-216-033-00	METAL GLAZE	220	5%	1/10W	R361	1-216-033-00	METAL GLAZE	220	5%	1/10W	
R211	1-216-049-91	METAL GLAZE	1 0K	5%	1/10W	R362	1-216-041-00	METAL GLAZE	470	5%	1/10W	
R212	1-249-425-11	CARBON	4 7K	5%	1/4W	R363	1-216-105-91	METAL GLAZE	220K	5%	1/10W	
R222	1-216-073-00	METAL GLAZE	10K	5%	1/10W	R365	1-247-419-11	CARBON	1.5K	5%	1/4W	
		(KV-13M30/13M31)				222	1 016 057 00	Woman orago	2 21/	£ 0.	1 /1 052	
2000	1 047 007 31	43 DD011	100	r.o.	1 //17	R372	1-216-057-00	METAL GLAZE	2 2K	5%	1/10W	
R223	1-247-807-31	CARBON	100	5%	1/4W	R430	1-216-089-91	METAL GLAZE	47K	5%	1/10W	
R225	1-216-295-91	CONDUCTOR, CHIP		(201)	2)	R432	1-216-097-91	METAL GLAZE	100K	5%	1/10W	
		(KV-13M30/13M31)				R439	1-216-065-00	METAL GLAZE	4 7K	5%	1/10W	
R226	1-216-205-01	CONDUCTOR, CHIP		(201)	21	R450	1-216-049-91	METAL GLAZE	1 OK	5%	1/10W	
N220	1 210 293 91	(KV-13M30/13M31)		(201	4)	R460	1-216-061-00	METAL GLAZE	3 3K	5%	1/10W	
		(12420/12431)				R480	1-216-057-00		2 2K	5%	1/10W	
R231	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R490	1-249-417-11		1K	5%	1/4W	
	1-216-022-00	METAL GLAZE	75	5%	1/10W	R491	1-249-411-11		330	5%	1/4W	
R232			/3						330	5%	1/4W	
R243	1-216-295-91	(KV-13M30/13M31)		(201)	4)	R492	1-249-411-11	CARBON	220	30	1/4%	
		()				R495	1-216-349-00	METAL OXIDE	1	5%	1W	F
R263	1-216-022-00	METAL GLAZE	75	5%	1/10W	R501		METAL GLAZE	10K	5%	1/10W	
11200	2 220 0-4 00	(KV-13M30/13M31)			-,	R505	1-216-349-00		1	5%	1W	F
		(11. 101100) 101101				R506		METAL OXIDE	270	5%	2W	F
R264	1-216-113-00	METAL GLAZE	470K	5%	1/10W	R507	1-247-891-00		330K	5%	1/4W	•
1/204	1 210 113 00	(KV-13M30/13M31)		30	1/1011	1307	1 247 051 00	Childon	33010	3.0	-/ 11	
						R508	1-249-417-11		1K	5%	1/4W	
R284	1-216-041-00	METAL GLAZE	470	5%	1/10W	R509	1-216-101-00	METAL GLAZE	150K	5%	1/10W	
R285	1-216-041-00	METAL GLAZE	470	5%	1/10W	R510	1-249-420-11	CARBON	1.8K	5%	1/4W	
R290		METAL GLAZE	100	5%	1/4W	R511	1-249-429-11		10K	58	1/4W	
		(KV-13M30/13M31			•	R512		METAL GLAZE	10K	0 50%	1/10W	
R291	1-216-295-91	CONDUCTOR, CHIP		(201	2.1	R513	1-208-773-11	METAL GLAZE	430	0 50%	1/10W	
R292	1-216-295-91			(201	•	R515		METAL GLAZE	10K		1/10W	
11676	1 410 433 31	(KV-13M20/14R20,	/14pn1/14pu	•	~ /	R518	1-215-429-00		2 2K	1%	1/4W	
		(NA TOURD) TAUSO	141/DT/ 1415	11		R519		METAL OXIDE	47K	5%	2W	F
						I KOTA	1-217-307-11	WEIND OVING	4/1	Jo	411	Ľ



REF.NO.	PART NO.	DESCRIPTION			REMAR	<u>(</u>	REF.NO.	PART NO.	DESCRIPTION REMARK						
R520	1-208-777-11	METAL GLAZE	620	0 50	%1/10W		R656	1-216-089-91	METAL GLAZE	47K	5%	1/10W			
R523	1-215-469-00	METAL	100K		1/4W		R681	1-216-089-91		47K	5%	1/10W			
⊞ R528 &		METAL GLAZE	***		1/10W		R682	1-216-073-00		10K	5%	1/10W			
R527	1-208-806-11		10K		81/10W	enter de la company de la comp	R683	1-215-924-00		15K	5%	3W	F		
R531	1-216-359-00	METAL OXIDE	6 8	5%	1W	F	R684	1-249-429-11		10K	5%	1/4W			
							R690	1-216-355-11		3 3	5%	1W	F		
R532	1-215-457-00	METAL	33K	1%	1/4W		R704	1-216-369-00		1	58	2W	F		
R533	1-216-359-00		6.8	5%	1W	F									
R534	1-215-462-00		51K	1%	1/4W			<relay></relay>							
R536	1-215-437-00		4.7K	1%	1/4W										
R538	1-215-863-11		100	5%	1W	F	RY601 &	1-785-146-11	RELAT						
							49.00				10000000000		0000000		
R539	1-215-870-11	METAL OXIDE	1.5k	5%	1W	F									
R540	1-249-441-11		100K	5%	1/4W			<switch></switch>							
R542	1-216-093-00	METAL GLAZE	68K	5%	1/10W										
R543	1-208-842-11		330K	0 50)%1/10W		S001	1-692-431-21	SWITCH, TACTILE						
R544	1-208-785-11		1 3K)%1/10W		S002		SWITCH, TACTILE						
					,		S003		SWITCH, TACTILE						
R545	1-249-441-11	CARBON	100K	5%	1/4W		S004	1-692-431-21	SWITCH, TACTILE						
R547	1-249-429-11	CARBON	10K	5%	1/4W		S005		SWITCH, TACTILE						
R548	1-216-113-00		470K	5%	1/10W		S006		SWITCH, TACTILE						
R549	1-216-369-00		1	5%	2W	F									
R550	1-216-295-91	CONDUCTOR, CHIP		(2012)				<transforme< td=""><td>ir></td><td></td><td></td><td></td><td></td></transforme<>	ir>						
				, ,											
R554	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W		T504 &	1-453-210-31	TRANSFORMEE, FL	X3ACX					
R555	1-216-462-00	METAL OXIDE	8 2K	5%	2W	F	T551		TRANSFORMER, HO		λîVÊ		100000000		
R559	1-216-089-91		47K	5%	1/10W		T602 &		TRANSFORMER LI	The war Standard Standard Standard Standard Standard Standard	to the test of the time of				
R560	1-216-097-91	METAL GLAZE	100K	5%	1/1.0W		T603 &		TRANSFORMER, CO						
R563 ∆	1-215-882-00	METAL OXIDE	22	3%	2W	P	T604 🚴	1-427-864-12	TRANSFORMER, CO	NVERTEK (PI	(2)				
Managaran () () and and ()	o established distribution and distribution and the second	enteringual (1995) in the 1995 of 1995	\$160000 \$44 \$45 \$44 \$44 \$44 \$44	******	• • • • • • • • • • • • • • • • • • • •	-2000 - 1-1-100 -2000 - 1-1-100			* adversion of a contract of a the district and a children distribution and a distribution a contract and	2 Christian Lander Lander Lander Control and section	emolitikat saemita n	continue con	errorrer.		
R568	1-215-865-11	METAL OXIDE	220	5%	1W	F		<thermistor></thermistor>							
R590	1-216-295-91	CONDUCTOR, CHIP	a plantatamentativa a pla pro	(2012)	e estratritritritrit a a e e	45.444.00	· delicitationalis-pidade date	e a vidinizistinizistinizistinizistinizistinizistinizistinizistinizist	- destructivativa (constructiva destructiva e e e e constructiva del const	andanana			1881		
R601 &	1-219-513-13	RES(SURGE RES)	4.7E	58	1/2K		THP603.8	1-810-597-13	THERMISTES. POS	ITIV®	War.				
R602	1-216-073-00	METAL GLAZE	10K	5%	1/10W	******									
R603 &	3-205-998-11	CEMENT	*	58	10W										
								<tuner></tuner>							
R605	1-216-057-00	METAL GLAZE	2.2K	5%	1/10W						in a statistica a s	and the second second second second	Martin Line		
R606	1-260-288-11	RES, CARBON	0.47	5%	1/2W		TU101 &	8-598-339-00	TUNER BSF-LA402						
R609	1-216-353-00	METAL OXIDE	2 2	5%	1W	F	ĺ	100000000000000000000000000000000000000							
R610	1-216-353-00	METAL OXIDE	2.2	5%	1W	F		<varistor></varistor>							
R611	1-249-396-11	CARBON	18	5%	1/4W										
-1-1-10							VDR601	1-801-074-41	VARISTOR ERZV10	D271					
R612	1-249-396-11		18	5%	1/4W		1								
R615	1-216-093-00		68K	5%	1/10W			<crystal></crystal>							
R616	1-216-057-00	Control and a second and a fact that the second and	2.2K	58	1/10W	₩₩									
H1.65 71662	1-208-790-11		2.28		0\$1/10*		X300		OSCILLATOR, CER						
R618 A	1-215-469-60	SETAL	100K	18	1/4%		X303	1-760-190-41	VIBRATOR, CRYST	'AL					
m C 1 0	1 01/ 001 00		10		1 (1 0)										
R619	1-216-001-00		10	5%	1/10W	_		. 1001 510 3	MANUALD DAD A						
R625	1-216-377-11		4.7	5%		F	*		MOUNTED PCB, C						
R628	1-249-415-11		680	5%	1/4W			******	******						
R629	1-208-806-11		10K		0%1/10W			(A) D) ATTODS							
R630	1-208-826-11	METAL GLAZE	68K	0.5	0%1/10W			<capacitor< td=""><td>,</td><td></td><td></td><td></td><td></td></capacitor<>	,						
n635	1.010.057.00	nec nece	10	F 0	1 / / 11:1		0701	1.106 601 11	DILM	0.0140	109	63011			
R635	1-212-857-00		10	5%	1/4W		C701	1-136-601-11		0.01MF		630V			
R641	1-247-889-00	CARBON	270K	5% 5%	1/4W		C706 C712	1-126-965-11		22MF 560pF	20% 5%	50V 50V			
R643	1-247-889-00		270K	5% 5%	1/4₩		C712		CERAMIC CHIP CERAMIC CHIP	470pF	58 10%	50V			
R645 R651	1-247-893-11 1-216-089-91		390K	5% 5%	1/4W		C732 C752			470pF 470pF		50V			
TCON	1-210-003-31	HEIAL GLAGE	47K	5%	1/10W		C/3Z	1-102-002-11	CERAMIC CHIP	4/025	TAR	204			
DCCX A	1.016.003.00	MDDA1 /XAES	13K	ęs.	1/1/65		C771	1-102-110-00	СББУИТС	220pF	1 / 1 8	50V			
R653 ∆ R653 &	1-216-073-00 1-216-065-08		10h 4.7%	5% 5%	1/10% 1/10%	26	C771	1-102-110-00 1-102-110-00		220pF 220pF		50V			
	1-216-073-00		10K	58	1/10%		C773	1-102-110-00		220pF 220pF		50V			
R655	1-216-085-00	" and and an analysis of a factorist contraction of the factorist of the f	33K	≥3 58	1/10 % 1/10W		0113	1 100 110 00	CHARIT	PROPE	TAG	JV1			
1/022	1 210 003 00	THE OUNDE	2211	50	1/ 1VN		1								



REF.NO.	PART NO.	DESCRIPTION			REMAR	<u>K</u>	REF.NO.	PART NO.	DESCRIPTION	REMARK
	<connector></connector>							<variable res<="" td=""><td>SISTOR></td><td></td></variable>	SISTOR>	
CN701	1-695-915-11	TAB (CONTACT)					RV702 RV703		RES, ADJ, METAL GLAZE RES, ADJ, METAL GLAZE	2 2M 2 2M
	<diode></diode>							MISCELLANEC		"
D770		DIODE 1SS133T-77					***********			
D771 D772		DIODE 1SS133T-77						V-4200-015-0	PERMALLOY ASSY, CONVERGE	NOE
D773		DIODE 1SS133T-77					Ł		COIZ. DEMAGNETIZATION	AV. E.
D777		DIODE RD3 9ESB2						1-452-032-00	MAGNET, DISC	
	<jack></jack>								SPEAKER (9X5CM)	
J701 🐁	1-252-193-88	SOCKER CRR					1.0.2	1-/51-00/-18	CORD: POWER (WITH CONNEC (KV-13M30/13M20/14R20/14	
*						200				
	<coil></coil>							1-751-658-13	CORS POSSES SITE CANSS (KV-13M3)	700: 10a/123
L702	1-408-419-00	INDUCTOR	68UH					1-766-274-11	DING B. DIN	
	<transistor></transistor>							1-766-374-11	HOLDER, HV CABLE	
	(TIMIDIOION)								EMBLEM (NO 6), SONY	
Q711	8-729-326-11	TRANSISTOR 2SC26	511						BUTTON, MULTI	
Q731	8-729-326-11	TRANSISTOR 2SC26	511						(KV-13M30/13M20/14R20/14	RD1/14PM1)
Q751		TRANSISTOR 2SC26								L3M31)
Q770		TRANSISTOR 2SA11							FILTER, REMOTE	
Q771		TRANSISTOR 2SA1091-0						4-051-569-01	DOOR, CONTROL	nn 1 /1 / nu 1
Q772		TRANSISTOR 2SA10						4 051 500 11	(KV-13M30/13M20/14R20/14	· ·
Q773	<resistor></resistor>	TRANSISTOR ZSAIC	191-0				A.		DOOR, CONTROL DE Y14NDA2 (VTE)	
	(KEO1010K)								CHI ETHBAR	
R700	1-260-087-11		100	5%	1/2W				ES AND PACKING MATERIALS	
R702	1-260-131-11		470K	5%	1/2W			*******	********	*****
R703 R707	1-260-123-11 1-260-131-11		100K 470K	5% 5%	1/2W 1/2W			1-417-100-11	CONVERGED (EAC 35)	
R707	1-260-135-11		1M	5%	1/2W				CONVERTER (EAC-25) ANTENNA, TELESCOPIC (KV-	1 / P 2 ft / 1 / P n 1 / 1 / D M 1 \
					•				ANTENNA, TELESCOPIC (KV-	
R710	1-260-099-11		1K	5%	1/2W	_				
R712	1-215-924-00		15K	5%	3W	F	*		BAG, POLYETHYLENE	12400 /12420 /12421
R716 R717	1-249-412-11	CONDUCTOR, CHIP	390	5% (2012)	1/4W				MANUAL, INSTRUCTION (KV- MANUAL, INSTRUCTION (KV-	
R730	1-260-099-11		1K		1/2W		*		BAG, PROTECTION	
21,700	1 200 033 11	CIII DOII	-11	3.0	1/ 411		*		CUSHION (LOWER) (ASSY)	
R732	1-215-924-00	METAL OXIDE	15K	5%	3W	F	*		CUSHION (UPPER) (ASSY)	
R736	1-249-412-11		390	5%	1/4W		*		CARTON, INDIVIDUAL (KV-	13M20/13M30/13M31)
R737	1-216-295-91	CONDUCTOR, CHIP		(2012)			*	4-052-630-01	CARTON, INDIVIDUAL (KV-	14R20/14RD1/14PM1)
R750	1-260-099-11	CARBON	1K	5%	1/2W					
R752	1-215-924-00	METAL OXIDE	15K	5%	3W	F		REMOTE CO		
R756	1-249-412-11	CARBON	390	5%	1/4W					
R757		CONDUCTOR, CHIP		(2012)				1-466-966-31	REMOTE COMMANDER (RM-Y1)	•
R770	1-216-089-91		47K	5%	1/10W				(KV-13M20/13M30/14R20/14	RD1/14PM1)
R771	1-216-049-91		1K	5%	1/10W			1 100 000 ::		C. CHITCH
R772	1-216-049-91	METAL GLAZE	1K	5%	1/10W			1-466-966-41	REMOTE COMMANDER (RM-Y11 (KV-13M31)	.6) WHITE
R773	1-216-049-91		1K	5%	1/10W					
R774	1-216-089-91		47K	5%	1/10%			9-903-826-11	COVER, BATTERY (FOR RM-	•
R775	1-216-049-91		1K	5%	1/10W				(KV-13M20/13M30/14R20/1	IRD1/14PM1)
R776	1-216-033-00	METAL GLAZE	220	5%	1/10W			9-903-826-21	COVER, BATTERY (FOR RM-1 (KV-13M31)	(116) WHITE